2021
Supplemental Standard Plans & Specifications

APPLICABLE FOR WORK IN THE PUBLIC RIGHT OF WAY AND ON PUBLIC INFRASTRUCTURE AND APPURTENANCES

ADOPTED BY PARK CITY COUNCIL JANUARY 7, 2021
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*Water System Field Observation Guidelines 2014*
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Attachment A

2021 Public Water Field Observation Guidelines
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Disinfecting
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Final Flushing
Hydrostatic Testing
Field Observation Quick Checklist – Water Line Installation
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Typical Process For Water System Construction
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Old Town Stairway Construction Details & Plans

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100.01 Introduction to Park City Engineering Standards

PART I    GENERAL

1.1 SECTION INCLUDES
A. Purpose of these Engineering Standards.

1.2 STANDARDS EXPLAINED
A. These Engineering Standards are intended to provide supplemental information to the most current version of the Utah American Public Works Association (UAPWA) Standard Plans and Specifications that are hereby adopted by reference.
B. These specifications are intended to ensure quality and uniform construction of public infrastructure in Park City.
C. Technical Specifications produced by industrial or trade associations which are referred to in this document (ASTM, AASHTO, ANSI, etc.) or the UAPWA standard plans and specifications are those Specifications as they appeared at the time this document is adopted. Subsequent revisions to those Specifications may be made from time to time, but shall not be construed as reducing the Construction Standards called for here. In the event a specific Technical Standard or Specification is revised or renumbered by the association preparing the standards, this document shall incorporate the successor provision to any of the Technical Specifications referred to herein. These Specifications may be modified or deleted by appropriate notes on Approved Drawings.
D. Designs must additionally conform to Park City Municipal Code which can be found at the following link:
E. Park City uses standard specifications and drawings for sewer systems through Snyderville Basin Water Reclamation District (SBWRD). All sewer design and construction shall conform to the latest SBWRD requirements which can be found at:
https://www.sbwrd.org/standards-and-specifications/
F. Park City Water has developed standards different from the APWA that have been accepted by the Utah Division of Drinking Water. All Water system design and construction shall conform to Park City Water Standards which can be located at:
https://www.parkcity.org/home/showdocument?id=63299
G. All public improvements constructed in the city’s right of way, on city property, or facilities intended to be operated or maintained at any time by the city are required to comply with these standards. Engineering standards are also applicable to private development site design, and all new development and redevelopment projects are required to adhere to these standards. Design exceptions to specific standards will be considered and must be approved in writing by the City Engineer. Plan approval by the city engineer does not grant or imply a waiver from standards unless specifically noted by the city engineer at the time of approval.

PART 2    PRODUCTS

Not Used

PART 3    EXECUTION

Not Used

END OF SECTION
100.02 Standards for Construction

PART 1  GENERAL

1.1 SECTION INCLUDES
A. Park City Engineering has adopted the 2017 edition of the UAPWA Manual of Standard plans and Manual of Standard Specifications, with the following exceptions.

1.2 APWA STANDARD DRAWING EXCEPTIONS
A. Drawing exceptions:
   205.1 Only type A curb is allowed
   205.2 Only type G curb is allowed

B. Delete the following standard details, which are not permitted within Park City:
   205.3 Curb and Gutter Type HB30-7
   206 Curb and Gutter Connection
   209 Curbs
   213 Waterway Transition Structure
   215 Dip Driveway Approach
   216 Mountable Curb Driveway Approach
   221.1 Flare Driveway Approach Type A
   221.2 Flare Driveway Approach Type B
   222 Saw-Cut Driveway Approach
   225 Open Driveway Approach
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   241 Parking Meter Post
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   305.1 51” Cover
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   305.3 51” Frame B, C, D
   309.1 47 ¾” Vane Grate and Frame
   310 48” Grate and Frame
   320 Debris Grate Inlet
   321.1 Backflow preventer Flap gate
   321.2 Backflow preventer Pinch valve
   322 Curb Face Outlet box
   331.2 Cleanout box Type B
   331.3 Cleanout Box Type C
   332 Precast box
   335 Adjust reinforced concrete deck to grade
   341.1 Cast in place base
   341.2 Pipe pass through base
   360.2 Raise frame to grade—plastic form
   372 Area drain
   Part 4 All Sanitary Sewer requirements
   Part 5 All Culinary Water requirements

C. Add the following standard drawings from the Park City Engineering Division webpage:
   207 Curb and Gutter Detail
   214 Driveway details *limited use
D. Amend the following standard drawings:
   315.1 Single Grate – Use bicycle safe grate and frame (STD. DWG. 309.2)
   315.2 Double Grate – Use bicycle safe grate and frame (STD. DWG. 309.2)

E. Add the following guide as standard drawing:
   881 Park City Stair Standards

### 1.3 APWA STANDARD SPECIFICATION EXCEPTIONS

A. Asphalt concrete will not be cut within two years of paving unless granted exception by the City Engineer. Additionally, a fee will be assessed for cutting pavement based on the age of the pavement as well as the size of the cut. All cuts will require a patch the width of the road to be paid for by the owner/contractor. These conditions will be met unless otherwise approved by the City Engineer.

B. Asphalt concrete paving and street patching shall be placed only between April 15th and October 15th; when the surface temperature, upon which asphalt concrete is to be placed, is at least fifty (50) degrees F and/or when the wind chill factor has not fallen below thirty (30) degrees F, unless otherwise approved by the City Engineer.

C. Asphalt concrete placed after October 15th and before April 15th, shall only be permitted by written authorization from the City Engineer and then only when conditions established by a proper review indicate that such placements are in the best interest of the City and the public. If the asphalt is placed it will be considered temporary, to be replaced under suitable conditions unless otherwise approved by the City Engineer.

D. Park City has adopted APWA 32 12 05. For the purposes of uniformity, the standard asphalt mix design, unless approved otherwise, shall be a ½” maximum nominal aggregate size Superpave mix with AC-20 / PG 58-28 or other approved binder grade with a 25% maximum RAP content. Use the next softer binder grade available for mixes with RAP contents between 15 and 25%.

E. Delete the following sections in their entirety:
   33 01 00 Water Distribution and Transmission
   33 11 11 Relocate Water Meters and Fire Hydrants
   33 12 16 Water Valves
   33 12 19 Hydrants
   33 12 33 Water Meter
   33 13 00 Disinfection
   33 16 13 Water Tank
   33 1 00 Sanitary Sewerage Systems

**PART 2 PRODUCTS**

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**PART 3 EXECUTION**

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**END OF SECTION**
100.03 GENERAL IMPROVEMENT REQUIREMENTS & DESIGN GUIDELINES

PART 1  GENERAL

1.4 SECTION INCLUDES
Requirements for one year warranty period and general design guidelines related to roadway/construction improvements.

A. **One Year Warranty Period:** If within one year after completion any work is found to be defective, the contractor or developer shall promptly, without cost to the City, either correct such defective work or remove it from the site and replace it with non-defective work. If the contractor or developer do not promptly comply, or in an emergency where delay would cause serious risk of loss, injury or damage, the City may have the defective work corrected or the rejected work removed and replaced, and all direct and indirect costs of such removal and replacement, including compensation for additional professional services, shall be collected by the City in the manner most convenient to the City from the developer and contractor. Whatever sharing of cost may be agreed upon between the developer and contractor is strictly a private matter between the developer and the contractor.

B. **Required Improvements:** The following improvements are generally required unless waived by the City Engineer on the basis of site conditions which make these improvements unnecessary. The design of the improvements will vary depending on site conditions, and on the implementation of the Streets Master Plan, Parks and Trails Master Plan, and other similar planning documents adopted by the City that may cover the site or adjoining public properties. Unless otherwise stipulated all improvements shall be designed and built to generally-accepted engineering standards.

1. Curb and gutter, culverts, inlet boxes, and other drainage improvements reasonably necessary to provide proper drainage in accordance with good engineering practice and the Park City Master Storm Drainage Plan.

2. Detention of runoff to improve water quality and to delay and reduce peak runoff to a flow rate not exceeding the runoff rate which would have existed prior to any disturbance of the land surface.

3. Pavements shall be designed on a site-specific basis by a registered professional civil engineer. Refer to Division 200.01.1.2.B Roadway Structural Section of these Supplemental Specifications and Division 32 Exterior Improvements of the most current UAPWA Specifications for all pavement design and construction requirements.

4. Permanent survey control such as brass cap measurements.

5. Street lights, street signs, and traffic signs and markers. Operation and maintenance of street lights is a City responsibility only when the light is at the intersection of two City streets. Street name signs shall be in accordance with Standard Drawings 239.1 and 293.2. Traffic signs and traffic markers (including but not limited to stop signs and pavement striping) shall be in accordance with the latest edition of the Manual on
Uniform Traffic Control Devices. Street lights shall be in accordance with UAPWA standards and specifications.

6. Fire hydrants are required at 150-foot intervals measured along public ways or walks or drives which are to be snow-plowed. All water mains serving a hydrant shall be a minimum of eight-inch diameter. Each hydrant shall have an auxiliary gate valve located flanged to the tee on the water main.

7. A metallic tracer wire and brightly-colored utility warning tape may be required to be placed over all underground utility lines.

8. Both public and private streets shall be built in accordance with cross-sections shown in the Park City Master Streets Plan, including pavement, gutter and sidewalks. Projects which would create an unreasonable traffic impact, either for construction or for permanent access, whether by vehicles, bicycles, or pedestrians on any City street shall be required to structurally improve those streets in a manner to be determined by the City Engineer such that the street is structurally capable of carrying both the temporary and permanent increases in traffic when analyzed by generally accepted engineering methods.

9. A study of geological hazards by a geologist or soils engineer may be required to be submitted for all sites unless City Staff specifically omits the requirement. Cuts and fills on each site shall be balanced to minimize hauling.

10. Right-of-way for public streets in accordance with the Master Streets Plan may be required to be dedicated to the City for sites adjacent to streets identified in the Master Streets Plan as being in need of additional right-of-way.

11. Regulatory traffic signage may be required if a project creates any traffic impact.

12. Sidewalks and/or pedestrian trails, with wheelchair ramps at curbs or other obstacles in accordance with Park City's Park and Trails Master Plan and as required to serve the proposed project.

13. All utilities and meter locations must be shown on submitted plans, including water and sewer laterals, power and phone cables, gas lines, and cable TV. Whenever a proposed project will alter, extend, or abandon sanitary sewer mains, all sewer construction shall be done according to standards established by Snyderville Basin Water Reclamation District (S.B.W.R.D.).

14. All connections to the City water system shall be inspected and metered unless otherwise approved by the City Engineer and Public Works Director. All connections 4 inches in diameter or larger shall also be provided with a valve at the tee or property line and in other locations subject to the approval of the City Engineer and Public Works Director. All connections, piping, and appurtenances on the consumer's side of the water meter or beyond a point 5 feet outside of the public roadway are to
be maintained privately, not by Park City. Any large addition to the water system, such as a new condominium project or subdivision, may also be required to install a master zone meter in order to allow Park City to monitor line losses.

a. N1. The Water System Connection inspection is in three phases, each phase shall be inspected by the City Engineer or the City Public Improvements Inspector:
   i. Excavation, Tapping, and Backfilling
   ii. Meter Set Request
   iii. Public Improvements (post-landscape)

15. Any staging area must be identified if requested by the City Engineer. Site survey information including detailed horizontal and vertical information relating to existing and future items may be required by the City Engineer.

16. A letter from each appropriate utility company approving all utilities, including but not limited to water and sewer laterals, power and phone cables, gas lines and cable TV can be required by the City Engineer prior to Park City approval. All utilities shall be placed underground unless otherwise approved by the City Engineer.

17. Methods of temporary and permanent erosion control on construction sites and along all drainage channels, swales, or streams below construction sites. Methodology is subject to approval by an independent landscape architect and shall be in accordance with generally-accepted standards of landscape architecture. Limits of disturbance shall be shown on the plans. A landscaping and revegetation plan including irrigation sprinklers may be required.

18. Wherever possible open channels shall be preserved for all major drainages shown on the Master Storm Drainage Plan. Culverting of these channels is not allowed unless approved by the City Manager or designee. Landscaping and revegetation to stabilize soils may be required.

19. Water system improvements necessary to keep Park City's water storage and distribution system fully in accordance with recommendations from the Insurance Services Office and Utah State Board of Health regulations. Improvements required include but are not limited to: reservoirs and appurtenances, including excess capacity as need to provide efficient long-term system operation, pressure reducing stations, pump stations, valves, air release valve vaults, meter vaults, water distribution lines, telemetry, and computer modeling by Park City or the consulting engineer of the City's choice as necessary to determine the impacts of a proposed development on the City water system. The City Engineer may require manhole-size valve vaults as per Std. Dwg. 709 at any valve. A completely-detailed design of each pump house will be required; scope of review includes but is not limited to exterior design and safety issues such as kill switches, ground faulting, and panel locations (2 feet off floor minimum). Pumps and motors shall have a minimum of 75% wire-to-water efficiency unless otherwise approved by City Engineer and Public Works
Director. To simplify parts inventories, water systems equipment manufacturers shall be as follows: pumps shall be manufactured by Aurora; motors by U.S. Electrical Motor; starters by Dayton; boxes and panels by Square D; chlorinators by Fischer and Porter; pump control valves by Cla-Val.

20. Bus shelters, with an estimated value of $6,000.00 each, are required for major developments along bus routes. If a bus shelter is provided, the developer's architect is required to use logos and signage in the design of the shelter but is encouraged to incorporate project design themes and features into the design of the shelter.

21. Snow storage sites and snow storage easements adequate to serve all plowed spaces within and adjacent to the developments. Snow which could be shed from roofs shall be adequately accommodated to eliminate the possibility of snow and ice falling on access ways to buildings.

22. Locate transformers and pedestals outside of the right-of-way and within public utility easements. If the facilities cannot be located outside of the right-of-way shield may be required.

23. As-built drawings or record drawings showing the as-built location of all public improvements tied to as-built surface improvements.

24. Sewer improvements as required by the S.B.W.R.D., including excess capacity as agreed upon between S.B.W.R.D. and the developer. Backfill over sewer lines in City streets or on City property shall be in accordance with these Specifications.

<table>
<thead>
<tr>
<th>PART 2</th>
<th>PRODUCTS</th>
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<tbody>
<tr>
<td>PART 3</td>
<td>EXECUTION</td>
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END OF SECTION
DIVISION 200 STREETS
200.01 Standard Roadway Standards

PART 1  GENERAL

1.1 SECTION INCLUDES
All street geometric cross-section standards are based on the Park City Traffic & Transportation Master Plan. This can be found on the Park City Transportation Planning webpage: https://www.parkcity.org/departments/transportation-planning/adopted-transportation-plans

1.2 GENERAL ROAD DESIGN STANDARDS
These standards shall be applicable to all developments/construction in Park City:

A.  Roadway Cross Slopes
The purpose of sloping on roadway cross sections is to provide a mechanism to direct water off the traveled way.

1. The standard cross slope to be used for new construction on a traveled way for all types of surfaces shall be 2 percent.

2. For resurfacing or widening (only when necessary to match existing cross slope), the minimum shall be 1.5 percent and the maximum shall be 3 percent.

3. On unpaved roadway surfaces, including gravel and penetration treated earth the cross slope shall be 2.5 percent to 5.0 percent.

B.  Roadway Structural Section

A. Table 1 below is minimum allowed material thicknesses for the various roadway geometric cross sections. The actual structural section shall be based on the volume of traffic and site specific soils engineering recommendations that shall be provided to the City Engineer’s office for review and approval prior to permit issuance.

B. All curb, gutter, and sidewalk shall be concrete and installed per Part 2 – Roadway of the APWA 2017 Standard Plans.

<table>
<thead>
<tr>
<th>Roadway Section</th>
<th>Minimum Asphalt Thickness (in)</th>
<th>Minimum Commercial Roadbase Thickness (in)</th>
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<tr>
<td>Local Road - Old Town</td>
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<tr>
<td>Minor Residential Collector</td>
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<tr>
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<tr>
<td>Commercial Collector</td>
<td>5</td>
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<tr>
<td>Non-UDOT Arterial</td>
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<tr>
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<td>4</td>
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<td>70</td>
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C. **Construction Season**  
Placement of asphalt, cuts, and streets patching within City owned roadways, including alleys, are not allowed from between October 15th to April 15th of any given year. Any request to perform asphalt work during this time requires approval by the City Engineer prior to the starting of any work.

D. **Traffic Control**  
The Contractor shall direct all construction activities so as to minimize obstruction of vehicular, bicycle, or pedestrian traffic and to prevent damage to completed work. In this regard, the Contractor shall keep the proper City Authorities continuously informed as to the location(s) of these operations.

**Contact the City Engineer's office to apply for street closure authorization.**

In order that the effect to both the flow of traffic and damage to the new work is minimized, the Contractor shall at all times provide approved barricades, lights, flag men and other traffic control devices approved by the City Engineer, specified on the drawings or specifications or as may be required by law. All barricades needed overnight shall have flashing amber lights.

The Contractor shall submit his traffic control plan to the City Engineer for approval, prior to the start of work. All necessary personnel and/or devices, including any additional as directed by the City Engineer, shall be provided solely at the expense of the Contractor.

**No City street or road shall be closed to vehicular traffic without the prior permission of the City Engineer and not until after the affected emergency response authorities have been notified**

E. **Right of Way: Grades Behind Gutter/Edge of Asphalt**  
When landscaping or excavating on City property or the City Right-Of-Way, the following conditions shall apply:

1. The change in grade within the first five (5) feet behind the back of curb (BOC), or edge of asphalt (if there is no curb or gutter), shall not exceed six (6) inches plus or minus from the BOC grade elevation. The change in grade between five (5) feet and ten (10) feet behind the BOC, or edge of asphalt (if there is no curb or gutter), shall not exceed three (3) feet plus or minus from the BOC grade elevation.

2. Approval of the City Engineer is required prior to doing work on City Property. A permit may be required. Contact the City Engineer's Office for Permit requirements and/or Approval.

F. **Plates (Steel/Rubber) Placed At Driveway Entrances**  
Steel plates or rubber inserts placed at the bottom of driveways are not allowed. There is the potential that snow plows will catch the corner of the steel plate damaging the plow and concrete curb. In addition to collecting or stopping debris creating street sweeping difficulties, the rubber inserts act as a barrier to the flow of storm water and reduce the volume of storm water that passes through the gutter.
G. **Speed bumps or speed humps**

The placement of speed bumps or humps in the City roadway rights of way require approval by the City Engineer and are not recommended, in general, for placement within City roadway rights of way. Although speed bumps/humps are used as a means of traffic calming in some instances, there are numerous cases where these facilities have been installed and later removed, as the desired effect was not obtained. A speed bump/hump for a public street is significantly different than what is typically found in a private parking lot where they grab the driver’s attention. Additionally, while speed bumps/humps may slow down a majority of drivers, a high percentage of drivers will still travel at a high rate of speed in between the bumps/humps and occasionally do not slow down at all creating a potentially unsafe situation. The inconsistency in effectiveness, the problems created by these facilities for snow removal, and for safety and liability reasons requires special approval by the City Engineer prior to their installation. For these reasons the City prefers other traffic calming measures be considered before the placement of speed bumps/humps.

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<tr>
<th>PART 2</th>
<th>PRODUCTS</th>
<th>Not Used</th>
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<tbody>
<tr>
<td>PART 3</td>
<td>EXECUTION</td>
<td>Not Used</td>
</tr>
</tbody>
</table>

END OF SECTION
200.02 Standard Roadway Drawings
NOTES:
LOCATION: OLD TOWN
ADT: <1,000
PRIORITY ON PARKING/ACCESS. LOW-SPEED FACILITY RELIES ON SHARED LANE FOR VEHICLES AND BICYCLES.
LEFTOVER SPACE SHOULD BE DISTRIBUTED TO MATCH MODEL HIERARCHY, WITH PEDESTRIAN SPACE PRIORITIZED.
DO NOT USE VISIBLE PAVEMENT MARKING OR OTHER TREATMENTS TO DELINEATE MIXING ZONES ON SIDEWALK INFRASTRUCTURE.
NOTES:
LOCATION: OLD TOWN
ADT: 1,000-7,000
PRIORITY ON PARKING/ACCESS TO BUSINESSES AND PEDESTRIAN VISIBILITY AND SAFETY.
NOTES:
LOCATION: OLD TOWN
ADT: 1,000-7,000
PRIORITY ON PARKING/ACCESS TO BUSINESSES AND PEDESTRIAN VISIBILITY AND SAFETY.
NOTES:
LOCATION: OLD TOWN AND MORE DENSE DEVELOPMENTS WITH MORE CONSTRAINED STREET SPACE.
ADT: 1,000-3,000
PORTION OF BICYCLE LANE IN ROLLED GUTTER.
NOTES:
LOCATION: SMALL LOCAL ROADS IN LESS DENSE SECTIONS OF PARK CITY.
ADT: <1,000
PRIORITY ON PARKING/ACCESS. LOW-SPEED FACILITY RELIES ON SHARED LANE FOR VEHICLES AND BICYCLES.
LEFTOVER SPACE SHOULD BE DISTRIBUTED TO MATCH MODEL HIERARCHY, WITH PEDESTRIAN SPACE PRIORITIZED.
SUBURBAN/LOWER DENSITY RESIDENTIAL (MAJOR RESIDENTIAL COLLECTOR)

NOTES:
LOCATION: RESIDENTIAL COLLECTORS IN LOWER DENSITY AREAS OF PARK CITY.
ADT: 2,000-6,000
PORTION OF FLEX SPACE (INCLUDING POTENTIAL TRANSIT LANES) IN ROLLED GUTTER.
EXAMPLES OF POTENTIAL USES OF FLEX SPACE ARE SHOWN. UTILIZE MODEL PYRAMID FOR DECISION MAKING. CONSIDER PROPOSED PROJECTS, TRANSIT ROUTES, BICYCLES CONNECTIVITY, AND AREA CONTEXT.
NOTE:
LOCATION: COMMERCIAL COLLECTORS IN LESS DENSE AREAS OF PARK CITY.
ADT: 2,000-6,000
PORTION OF FLEX SPACE (INCLUDING POTENTIAL TRANSIT LANES) IN ROLLED GUTTER.
EXAMPLES OF POTENTIAL USES OF FLEX SPACE ARE SHOWN. UTILIZE MODEL PYRAMID FOR DECISION MAKING. CONSIDER PROPOSED PROJECTS, TRANSIT ROUTES, BICYCLES CONNECTIVITY, AND AREA CONTEXT.

SUBURBAN/LOWER DENSITY COMMERCIAL (COMMERCIAL COLLECTOR)
N.T.S.
NOTES:
LOCATION: UDOT-OWNED FACILITIES
ADT: 20,000-35,000+

ROADWAY CROSS SECTIONS
UDOT ARTERIAL

DATE
8/2020

REV.

STD. PLAN
205.4-H
NOTES:
LOCATION: NON UDOT-OWNED FACILITIES USED FOR MOBILITY IN STEEP TERRAIN WITH WIDE RIGHT-OF-WAY.
ADT: 5,000-10,000+
NON-UDOT ARTERIAL - REVERSIBLE RAPID TRANSIT OPTION

NOTES:
LOCATION: NON UDOT-OWNED FACILITIES USED FOR MOBILITY IN STEEP TERRAIN WITH AN EMPHASIS ON DIRECTIONAL RAPID TRANSIT THAT MAINTAINS SHOULDER SNOW STORAGE. SHOULDERS CAN BE USED AS BIKE LANES OR FOR PARKING.
ADT: 5,000-10,000+

ROADWAY CROSS SECTIONS
NON-UDOT ARTERIAL - REVERSIBLE RAPID TRANSIT OPTION

STD. PLAN
205.4-J
MINIMUM ROADWAY CONSTRUCTION REQUIREMENTS

<table>
<thead>
<tr>
<th>ROADWAY SECTION</th>
<th>MINIMUM ASPHALT THICKNESS (IN)</th>
<th>MINIMUM COMMERCIAL ROAD BASE THICKNESS (IN)</th>
<th>MINIMUM CBR</th>
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<tr>
<td>LOCAL ROAD - NON-OLD TOWN</td>
<td>3</td>
<td>9</td>
<td>70</td>
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<tr>
<td>LOCAL ROAD - OLD TOWN</td>
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<td>MINOR RESIDENTIAL COLLECTOR</td>
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<tr>
<td>NON-UDOT ARTERIAL</td>
<td>5</td>
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</tr>
<tr>
<td>UDOT ARTERIAL</td>
<td>4</td>
<td>9</td>
<td>70</td>
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</tbody>
</table>

NOTES:
1. ALL STREET STRUCTURAL PAVEMENT SECTIONS SHALL BE BASED ON A MINIMUM CBR VALUE OF 70.
2. STREET STRUCTURAL PAVEMENT SECTION CALCULATIONS SHALL BE SUBMITTED TO & APPROVED BY THE CITY ENGINEER.
3. A SAFETY FACTOR OF 0.2 SHALL BE APPLIED IN PAVEMENT CALCULATIONS.
4. SOILD TEST DATA USED IN THE DESIGN CALCULATIONS SHALL BE FURNISHED BY A SOILS TESTING LABORATORY REPORT TO BE SIGNED AND SEALED BY A UT REGISTERED CIVIL ENGINEER.
NOTE:
1. WATER LINE TO BE LOCATED ON THE NORTH AND EAST SIDE OF STREETS.
2. GAS LINE TO BE LOCATED ON THE SOUTH AND WEST SIDE OF STREETS OR WHERE DESIGNATED BY THE CITY ENGINEER AND/OR THE DIRECTOR OF PUBLIC WORKS.
3. PAVEMENT SECTION TO BE DESIGNED BY A PROFESSIONAL CIVIL ENGINEER.
NOTE:
1. SANITARY SEWER LINES MAY VARY FROM THE LOCATION SHOWN. IN NO CASE SHALL THE SANITARY SEWER OR LATERAL BE PLACED LESS THAN 10 FEET FROM A PARALLELING POTABLE WATER LINE (INCLUDING SERVICE LINES). ALL SEWER LINES AND MANHOLES SHALL BE INSTALLED AT A MINIMUM OF 4 FEET FROM THE EDGE OF ALL CURB AND GUTTER WHEREVER POSSIBLE. SANITARY SEWER SHALL BE INSTALLED ON THE DOWNHILL SIDE OF THE STREET.
2. WHEN A SANITARY SEWER AND A WATER LINE CROSS, THE TOP OF THE SANITARY SEWER SHALL BE NO LESS THAN 18 INCHES BELOW THE BOTTOM OF THE WATER LINE.
3. WATER VALVES AND FIRE HYDRANTS SHALL BE LOCATED AS APPROVED BY THE CITY (5 FOOT MINIMUM SEPARATION BETWEEN WATER LINE AND ANY OTHER UTILITY).
4. NO WATER LINE SMALLER THAN 8-INCH DIAMETER SHALL BE INSTALLED WITHOUT APPROVAL OF THE CITY ENGINEER. NO WATER CONNECTION SHALL BE MADE WITHOUT APPROVAL OF THE PUBLIC WORKS DIRECTOR.
5. SIDEWALK ON BOTH SIDES OF THE STREET MAY BE REQUIRED BY THE CITY.
NOTES:
1. REFER TO APWA STANDARD PLAN 731 FOR THE JUNCTION BOX, OR USE AN EQUAL ELECTRICAL CONNECTION THAT COMPLIES WITH LOCAL CODE.
2. THE HEATED PORTION OF A DRIVEWAY WITHIN THE ROW SHALL BE Powered BY A SEPARATE ZONE THAT CAN BE SHUT OFF OR REPAIRED WITHOUT DAMAGE OR INTERRUPTIONS TO THE REMAINDER OF THE SYSTEM.
3. THE CONNECTION TO THE ROW ZONE SHALL INCLUDE A JUNCTION BOX LOCATED OUTSIDE OF THE PAVED AREA WHERE THE ROW ZONE CAN BE SHUT OFF OR REROUTED IN CASE OF DAMAGE.
4. A CONSTRUCTION JOINT/BREAK IN PAVEMENT SHALL BE CONSTRUCTED ALONG THE ROW LINE, BETWEEN HEATED ZONES, TO FACILITATE REMOVAL OF PAVEMENT IN THE ROW WITHOUT DAMAGE TO THE REMAINING DRIVEWAY.
NOTE:
1. TRANSITIONS TO ADJACENT PAVING MATERIALS ARE TO BE FLUSH.

SECTION

1. GRANITE STONE PAVER - SECTION

NOTE:
1. ANY PAVERS THAT ARE CUT TO FIT MUST BE AT LEAST 1/2 THE ORIGINAL 4"x8" PAVER.

SECTION

2. TRUNCATED DOME BRICK PAVING
SAW-CUT CONTROL JOINT

EXPANSION JOINT (E.J.)

NOTE:
1. SUB-SLAB TO RECEIVE EXPANSION AND CONTROL JOINTS. ALIGN WITH JOINTS AS SHOWN ON PLAN FOR BANDING.

CONCRETE PAVING CONTROL JOINTS

1. SEALANT AT ALL EXPOSED E.J. AND AT EXISTING STRUCTURES
2. NON-EXTRUDED, BITUMINOUS TYPE RESILIENT FILLER

18" CONCRETE BAND

GRANITE STONE PAVER (2" X 12" X 12")

SAND SETTING BED; 1/2" MINIMUM AND 1" MAXIMUM SAND THICKNESS

1/2" EXP. JT. MATL. 12" X 18" STEEL DOWEL W/ SLEEVE 24" O.C.

CONCRETE BASE

1" DIA. WEEP HOLE @ 18" O.C. GRID

CONCRETE BANDING Flush WITH BRICK PAVERS, MEDIUM BROOM FINISH

FILTER FABRIC; SEE SPECS

95% COMPACTED BASE COURSE (75% FRACTURED FACE)

UNDISTURBED SUBGRADE OR 95% COMPACTION

CONCRETE BAND BETWEEN GRANITE PAVERS SECTION

SCALE: 1" = 1'

MAIN STREET SIDEWALK DETAILS

DATE  3/2020
REV.  

STD. PLAN  230.1-B
NOTE:
1. CONTRACTORS OPTION TO FILL ALL Voids WITH FLOWABLE FILL. PROVIDE COSTS FOR OWNER APPROVAL.

SECTION

CONCRETE BAND AT GRANITE CURB SECTION

1. GRANITE CURB
2. 6" ROADWAY ASPHALT (SEE CIVIL)
3. GRANITE STONE PAVERS
4. 95% COMPACTED BASE COURSE (75% FRACTURED FACE)
5. 95% COMPACTED/UNDISTURBED SUBGRADE
6. 95% COMPACTED BASE COURSE FOUNDATION/ FLOWABLE FILL

1'-6" CONCRETE BAND (MEDIUM BROOM FINISH)
SECTION

MATERIAL:
1. STONE FOR GRANITE CURBING SHALL BE HARD AND DURABLE GRANITE OF LIGHT COLOR AND UNIFORM TEXTURE, NEITHER STRATIFIED NOR LAMINATED. IT SHALL BE FREE FROM SEAMS AND EVIDENCE OF WEAKENING OR DISINTEGRATION AND SHALL HAVE GOOD, SMOOTH SPLIT FACES.
2. THE ENDS OF ALL STONES SHALL BE SQUARE WITH THE PLANES OF THE TOP AND FACE, AND SO FINISHED THAT WHEN STONES ARE PLACED END TO END AS CLOSELY AS POSSIBLE, NO SPACE MORE THAN 1/2 INCH SHALL BE SHOWN FOR FULL WIDTH.
3. ALL SHARP EDGES OF STONE TO BE REMOVED FROM CORNER ON STREET SIDE OF CURB.

NOTE:
1. STRAIGHT CURB 4’ MIN., 10’ LENGTH MAX.
2. 1/2” MAX. JOINT BETWEEN CURB SECTION. MORTARED JOINTS, TOOLED SMOOTH WITH GRANITE.
3. SEE LAYOUT SHEETS FOR EXCEPTIONS.
4. PRODUCT TO BE APPROVED BY MOCK UP.
5. SEE CIVIL DRAWINGS FOR TBC ELEVATIONS.

GRANITE CURB - SECTION

CONCRETE MOUND, BID ALTERNATE AT CONTRACTORS OPTION.
1/2” MORTAR JOINT
GRANITE NOTCH, BY STONE MANUFACTURE
GRAVEL BASE (SUBSTITUTE CONCRETE AT JOINTS)
CONCRETE MOUND, BID ALTERNATE AT CONTRACTORS OPTION.

PARTIAL ELEVATION

NOTE:
1. STRAIGHT CURB 4’ MIN., 10’ LENGTH MAX.
2. 1/2” MAX. JOINT BETWEEN CURB SECTION. MORTARED JOINTS, TOOLED SMOOTH WITH GRANITE.
3. SEE LAYOUT SHEETS FOR EXCEPTIONS.
4. PRODUCT TO BE APPROVED BY MOCK UP.
5. SEE CIVIL DRAWINGS FOR TBC ELEVATIONS.
NOTE:
1. SEE CIVIL DRAWINGS FOR ELEVATIONS AT BUILDING.

TRANSITION AT BUILDING

SECTION

GRANITE CURB - AT DRIVEWAY

VEHICULAR CONCRETE PAVING

TRUNCATED DOME BRICK PAVING

EXPANSION JOINT

GRA NITE CURB, 6" X 18" X 48"
INSTALLED FLUSH WITH CONCRETE

95% COMPACTED BASE COURSE (75% FRACTURED FACE)

95% COMPACTED/UNDISTURBED SUBGRADE

95% COMPACTED BASE COURSE
FOUNDATION/ FLOWABLE FILL
1. MEDIUM BROOM FINISH
2. SEE PLAN FOR SCORE AND EXPANSION JOINT LOCATIONS

VEHICULAR CONCRETE PAVING

1. CONCRETE PAVING (MEDIUM BROOM FINISH)
2. 95% COMPACTED BASE COURSE (75% FRACTURED FACE)
3. 95% COMPACTED/UNDISTURBED SUBGRADE

SECTION

NOTE:
1. ANY PAVERS THAT ARE CUT TO FIT MUST BE AT LEAST 1/2 THE ORIGINAL 4"x8" PAVER SIZE
2. HERRINGBONE PATTERNS IN TRAFFIC AREAS.
3. USE POLYMERIC SAND IN JOINTS.

VEHICULAR BRICK PAVING

1/8" SAND JOINT, TYP.
1" DIA. WEEP HOLE @ 18" O.C. GRID
BRICK PAVER - VEHICULAR RATED
SAND SETTING BED: 1/2" MINIMUM AND 1" MAXIMUM SAND THICKNESS
FILTER FABRIC; SEE SPECS
CONCRETE PAVING
UNTREATED BASE COURSE
95% COMPACTED/UNDISTURBED SUBGRADE
NOTE:
1. COORDINATE LOCATION IN FIELD WITH CIVIL.
2. CUT STONE IN FIELD (1/8" MAX. JOINT).
3. ADJACENT MATERIAL MAY VARY FROM GRANITE TO CONCRETE.
   SEE LAYOUT PLAN FOR CONDITION.

SECTION

1. CONCRETE / GRANITE STONE PAVERS AT WATER METER - SECTION

NOTE:
1. STREET LIGHT BASE IS TO BE INSTALLED FLUSH WITH SIDEWALK ON HIGH SIDE. GROUT BOTTOM.
2. CENTER BASE IN CONCRETE SCORING.
3. SEE LIGHTING ENGINEERS DRAWING FOR FOOTING SIZE.

2. STREET LIGHT BASE
1. ROADWAY ASPHALT (SEE CIVIL)
2. GRANITE CURB
3. EXPANSION JOINT BEHIND CURB
4. CONC. SLAB WITH 1/2" DIA. WEEP HOLES @ 18" O.C. GRID.
5. GRANITE STONE PAVERS
6. BUILDING FACE OR ADJACENT STRUCTURE TO BE PROTECTED THROUGHOUT CONSTRUCTION
7. EXPANSION JOINT AT BUILDING

SIDEWALK SECTION TYP.
NOTE:
1. SEE LAYOUT PLAN FOR GRANITE PATTERN LOCATION.
2. BEGIN LAYOUT OF GRANITE PATTERN ON NORTH END OF EACH PANEL ON BUILDING SIDE OF WALK.
3. CONTRACTOR TO RAISE ALL UTILITY BOXES IN SIDEWALK TO BE FLUSH WITH NEW SIDEWALK ELEVATIONS, REGARDLESS OF CONDITION SHOWN ON DRAWINGS.
4. ALL BOXES AND LIDS TO BE STEEL OR CONCRETE. NO PLASTIC PERMITTED.
5. CONCRETE FINISH TO BE MEDIUM BROOM, TEXTURE TO RUN PERPENDICULAR TO CURB.
6. INSTALL EXPANSION JOINT ON UPHILL SIDE FOR EVERY OTHER PANE.

SIDEWALK PAVING PATTERN - ENLARGEMENT PLAN
ENDICOTT TRUNCATED DOME PAVER (4" x 8" x 2\( \frac{1}{8} \))
COLOR: MANGANESE IRON SPOT
SAND SETTING BED; 1/2" MINIMUM AND 1" MAXIMUM SAND THICKNESS
FILTER FABRIC;
SEE SPECS
CONCRETE RAT SLAB WITH 1/2" DIA. WEEP HOLES @ 18" O.C. GRID.
95% COMPACTED BASE COURSE (75% FRACTURED FACE STONE)
95% COMPACTED/UNDISTURBED SUBGRADE

NOTES:
1. ANY PAVERS THAT ARE CUT TO FIT MUST BE AT LEAST 1/2 THE ORIGINAL 4" x 8" PAVER

PEDESTRIAN TRUNCATED DOME BRICK PAVING - SECTION

VEHICULAR TRUNCATED DOME BRICK PAVING - SECTION

MAIN STREET SIDEWALK DETAILS

DATE 3/2020
REV. N.T.S.

STD. PLAN 230.3-A
NOTES:
1. ANY PAVERS THAT ARE CUT TO FIT MUST BE AT LEAST 1/2 THE ORIGINAL 4"x8" PAVER.
2. TRANSITIONS TO ADJACENT PAVING MATERIALS ARE TO BE FLUSH.

3/4" CHAMFER, TYP. ON ALL EXPOSED EDGES

ADJACENT GRANITE PAVERS

3/4" CHAMFER, TYP. ON ALL EXPOSED EDGES

#4 REBAR 12" O.C. CONT.

2" CLEARANCE FROM EDGES

REINFORCED CONCRETE CURB WALL SMOOTH FINISH

EXISTING ADJACENT CONCRETE STAIRS W/SNOWMELT. PROTECT IN PLACE.

95% COMPACTED BASE COURSE FOUNDATION/ FLOWABLE fill

95% COMPACTED/UNDISTURBED SUBGRADE

NOTES:
1. EXTRA PRECAUTION IS TO BE TAKEN WITH ADJACENT EXISTING CONCRETE STAIRS TO PROTECT SNOWMELT.
2. SEE CIVIL PLANS FOR FINISH ELEVATIONS.

4 CONCRETE CURB WALL AT STAIRS - SECTION

N.T.S.
TRUNCATED DOME BRICK PAVING

EXPANSION JOINT

GRANITE CURB, 6" X 18" INSTALLED FLUSH WITH ASPHALT

6" ROADWAY ASPHALT (SEE CIVIL)

95% COMPACTED BASE COURSE (75% FRACTURED FACE STONE)

95% COMPACTED/UNDISTURBED SUBGRADE

95% COMPACTED BASE COURSE FOUNDATION/ FLOWABLE FILL

GRANITE CURB AT CROSSWALK - SECTION

N.T.S.

DATE
3/2020

REV.

MAIN STREET SIDEWALK DETAILS

STD. PLAN
230.3-C
VEHICULAR CONCRETE PAVING

EXPANSION JOINT

GRANITE CURB, 6" X 18"
INSTALLED 1" PROUD OF ASPHALT

6" ROADWAY ASPHALT
(SEE CIVIL)

95% COMPACTED BASE COURSE
(75% FRACTURED FACE STONE)

95% COMPACTED/UNDISTURBED
SUBGRADE

95% COMPACTED BASE COURSE
FOUNDATION/ FLOWABLE FILL

GRANITE CURB AT DRIVEWAY - SECTION
N.T.S.

DATE
3/2020

MAIN STREET SIDEWALK DETAILS

REV.

STD. PLAN
230.3-D
CONCRETE BOLLARD BASE TO MATCH WIDTH AND FINISH OF CONCRETE BANDING. ALIGN BASE WITH BAND.

CONCRETE BANDING

1/4" STEEL PLATE WELDED TO TOP OF PIPE. REMOVE JAGGED EDGES, ALL EDGES TO BE GROUND SMOOTH.

SLOPE CONCRETE AWAY FROM BOLLARD

SET STEEL PIPE IN CONCRETE TO PROVIDE SLEEVE FOR REMOVABLE BOLLARD

FILL BOTTOM OF BOLLARD WITH SAND

REMOVABLE SQUARE COR-TEN STEEL BOLLARD

5" HANDLE FOR LIFTING BOLLARD.

NOTES:
1. BOLLARD TO BE FABRICATED AND INSTALLED BY CONTRACTOR.
2. SUBMIT SHOP DRAWINGS FOR APPROVAL.
3. CONCRETE BOLLARD BASE TO MATCH WIDTH AND FINISH OF CONCRETE BANDING. ALIGN BASE WITH BAND.
NOTE: SUBJECT TO APPROVAL OF PUBLIC WORKS DIRECTOR, STREET SIGNS AND TRAFFIC CONTROL SIGNS MAY BE MOUNTED ON STREET LIGHT POLE.

**STREET SIGN ELEVATION**

**STREET SIGN FACE DETAIL**

**PARK CITY LOGO DETAIL**

**STREET SIGN DETAILS**
1. 3"X3"X\(\frac{3}{16}\) " COR-TEN STEEL POST.
2. 3"X3"X\(\frac{3}{16}\) " COR-TEN STEEL BASE EMBEDDED IN CONCRETE.
3. \(\frac{1}{4}\) " THICK SIGN PLATES ELECTRO-CHEMICALLY PLATED TO PRODUCE AN ANODIZED HARD COAT FINISH. MOUNT SIGN PLATES IN THE CENTER AND AT RIGHT ANGLES TO THE POST.
4. THE ATTACHMENT OF THE SIGN PANELS TO THE POST SHALL BE VANDAL-PROOF.
5. ALL FASTENERS SHALL BE DARK BRONZE TO MATCH THE SIGN FACE.
6. LETTERING SHALL BE 3" HELVETICA MEDIUM UPPER AND LOWER CASE, REFLECTIVE WHITE SCOTCH-LITE APPLIED TO FACE AND BAKED ON.
7. THE BORDER AND LOGO SHALL BE APPLIED BY SCREEN PROCESS AND SHALL BE WHITE ENAMEL.

NOT TO SCALE
MOUNTING DETAIL FOR SIGN ON LIGHT POLE

1"x1"x\frac{3}{4}" ANODIZED ALUMINUM ANGLE DARK BRONZE

\frac{1}{2}" DARK BRONZE OR BLACK TAMPER-PROOF BOLT. 2 - TYP.

TAP AND INSTALL \frac{1}{2}" TAMPER-PROOF SCREWS, DARK BRONZE OR BLOCK. 4 - TYP.

STREET LIGHT POST

STREET SIGN FLAG (SEE STD. DWG. 540-D)

NOT TO SCALE
MONUMENT CASTING LID AND RING COMBO
C-6514 OR ACCEPTABLE ALTERNATIVE

ASPHALT
EXISTING ASPHALT
UNDERCUT 2" +/- 1"

4" MIN. THICKNESS
FINISHED ROAD GRADE

CONCRETE

BRASS PLATE AND ANCHOR

CAP SHOULD STATE:
1. DATE SET
2. BY WHOM (L.S.#)

NOTE:
BOTTOM OF CASTING SHOULD NOT CONTACT MONUMENT ENCASEMENT.

UNDISTURBED SOIL

COMPACTED TO 96%

NOTE:
1. CASTINGS, CAST IRON PIPE, BRASS PLATE AND ANCHOR TO BE FURNISHED AND INSTALLED BY THE DEVELOPER UNDER CITY SUPERVISION.
296.01 Street Lighting Product Specifications

PART 1  GENERAL

1.1 SECTION INCLUDES
A. K828 Moderne Sr. – LED or approved equal product specifications.

PART 2  PRODUCTS

2.1 PRODUCT SPECIFICATIONS
A. LED ENGINE
   1. Light engine shall include an array of 60 or 84 solid state Cree X-Series high power LEDs (light emitting diodes). The emitters shall be mounted to a metal core circuit board using SMT technology. The LEDs and circuit boards shall then be mounted to a high-performance heat sink which is vented to the outside ambient air to provide dynamic airflow for cooling the system.

B. OPTICS
   1. External light control shall consist of high precision refractive lenses mounted above the LED emitter arrays in such a way to achieve optimum uplight control. The lenses shall also control horizontal light distribution so that Type II, III, IV or V IESNA distribution patterns are achieved.

C. LENS
   1. Lens options include: sag glass lens, shallow glass lens, or rippled acrylic deep dish lens. The glass lens shall be made of #9000 clear borosilicate glass (fully annealed). It shall maintain a minimum thickness of 0.3”. The deep dish globe shall be molded of rippled acrylic Acrylite Plus Acrylic Polymer, or equivalent, having a minimum thickness of 0.09”. The lens is secured by means of a cast A319 aluminum holding ring that is sealed to provide an IP66 Ingress rating. Additionally, a continuous circular gasket rated for 270°F must hold the lens into place within the cast ring assembly and assist in sealing the fixture.

D. DECORATIVE BODY
   1. The luminaire shall consist of a heavy Grade A319 cast aluminum housing that acts as the enclosure for the engine and is of adequate thickness to give structural rigidity. The engine must be affixed to the inside of the housing with stainless steel screws.
   2. The bottom decorative portion of the fixture is comprised of a one-piece spun aluminum alloy with a minimum thickness of 0.09”. The spinning is permanently affixed to the cast housing with the use of stainless steel hardware.

E. PLUMBIZER
   1. Mounting options include the KPL10, KPL11, KPL20, KPL21, KPL30, KPL31, KPL40, or approved equals.

F. DRIVER
   1. The LED universal dimmable driver will be class 2 and capable of 120 - 277V or 347 - 480V input voltage, greater than 0.9 power factor, less than 20% total harmonic distortion. The case temperature of the driver can range from -40°C to 70°C. Each LED system comes with a standard surge protection designed to withstand up to 20kV/10kA of transient line surge as per IEEE C62.41.2 C High. An in-line ferrite choke is utilized to provide protection against EFT’s. The driver assembly will be mounted on a heavy duty fabricated aluminum bracket to allow complete tool-less maintenance. Dimming capable using 1-10vdc (10% to 100%), 10v PWM, or resistance.

G. PHOTOMETRICS
   1. Fixtures are tested to IESNA LM79 specifications. These reports are typically available upon request.
H. CHROMATICITY
   1. High output LED come standard at 3000K & 4000K (+/- 300K) with a minimum nominal
      70 CRI.

I. LUMEN MAINTENANCE
   1. Reported (TM21) and Calculated (L70) reports are available upon request with a
      minimum calculated value of 100,000 hrs.

J. WIRING
   1. All internal wiring and connections shall be completed so that it will be necessary only to
      attach the incoming supply connectors to Mate-N-Lok connectors or to a terminal block.
      Mate-N-Lok shall be certified for 600V operation.
   2. Internal wire connectors shall be crimp connector only and rated at 1000V and 150°C.
      All wiring to be CSA certified and/or UL listed, type SFF-2, SEWF-2, or SEW-2
   3. No. 14 gauge, 150°C, 600V, and color coded for the required voltage.

K. THERMALS
   1. Fixtures tested to DOE sanctioned standards to determine the maximum in-situ solder-
      point or junction-point temperatures of the LED emitters. This report is typically
      available upon request.

L. FINISH
   1. Housing is finished with a 13 step KingCoat™ SuperDurable poly- ester TGIC powder
      coat. Standard colors include strob white, brown metal, marina blue, gate gray, Chicago
      bronze, standard gold, standard black, federal green and rain forest.

M. MISCELLANEOUS
   1. All exterior hardware and fasteners, wholly or partly exposed, shall be stainless steel
      alloy. All internal fasteners are stainless steel or zinc coated steel. All remaining internal
      hardware is stainless steel, aluminum alloy, or zinc coated steel.

N. WARRANTY
   1. Luminaire comes with a 7-year limited warranty

O. CERTIFICATION
   1. CSA US Listed
   2. Suitable for wet locations ISO 9001
   3. IP66
   4. ARRA Compliant
   5. LM79 / LM80 Compliant

P. DRIVER INFO
   1. >0.9 Power Factor
   2. <20% Total Harmonic Distortion 120 - 277V & 347 - 480V
      C136.2 extreme level 20kV/10kA Dimming Capable: 1-10vdc

Q. EPA
   1. Flat Lens: 0.97 sq. ft.
   2. Sag Lens: 1.02 sq. ft.
   5. Deep Dish Glass: 1.52 sq. ft.

R. FIXTURE WEIGHT
   1. Flat Lens: 43 lbs
   2. Sag Lens: 51 lbs
   3. Shallow Lens: 53 lbs
   4. Deep Dish Acrylic: 49 lbs
   5. Deep Dish Glass: 49 lbs
### 2.2 Fixture Options

#### A. Lens Options

![Fixture Options Diagram]

*Available with PR7
**Available with PR7 or finial

#### B. Plumizer/Mountins Options

- KPL10
- KPL11*
- KPL26**
- KPL21**
- KPL30**
- KPL31**
- KPL40

### Part 3 - Execution

#### 3.1 How to Order

**IES Lighting Classification**

- H - Type 2
- III - Type 3
- IV - Type 4
- V - Type 5

**Source**

- SSL - Solid State

**Series**

- BD60 (60-watt max., 45 - 120V)
- BD4 (44-watt max., 120V - 277V)

**Wattage**

22, 42, 60, 71, 104, 125, 150

*Additional wattages available, please contact King Luminaire*

**Line Voltage**

120V (120-277V)

480V (480-600V)

*Select wattage available within this range, contact King Luminaire. Line voltage will be provided if blank.

**Plumizer**

- KPL10, KPL11, KPL16, KPL26, KPL30, KPL31, KPL40

*Leave blank if not required*

**Color Temp**

- 3000K - 6000K

*Additional options available at website. Item will be provided if blank.

**Photo Control Options**

- PD = Photo Control, available with KPL11, KPL16, KPL26, KPL30, KPL31
- PE = Photo Electric, available with KPL11, KPL16, KPL26, KPL30, KPL31
- PESC = Photo Electric Sensor

*Leave blank if not required*
NOT TO SCALE

CONCRETE BASE DETAIL

ANCHOR BASE DETAIL
12" BOLT CIRCLE
ANCHOR BOLTS: 3/4" X 18" GALV

POLE BASE DETAIL
ALUMINUM POLE IS COMPRESSION FIT
OVER AN 18" GALVANIZED STEEL STUMP
AND SECURED WITH FOUR FASTENERS

NOTES:
1. IF DEPTH CANNOT BE MET, MASS MUST BE EQUIVALENT TO MASS SHOWN.
2. HIGHWAY LIGHTING SYSTEM REQ'D.
3. CONTACT ROCKY MOUNTAIN POWER, MINIMUM OF 30 WORKING DAYS BEFORE
   POWER IS REQ'D, TO COORDINATE POWER SOURCE LOCATION AND CONNECTION.
4. PROVIDE MIN OF 3 FT OF CABLE SLACK IN EVERY JUNCTION BOX.
5. LIGHT POLES AND LIGHT FIXTURES SHALL CONFORM TO PARK CITY REQUIREMENTS
   AND BE APPROVED BY THE CITY ENGINEER.
6. EACH STREET LIGHT SHALL HAVE A JUNCTION BOX WITH FUSE.
7. MARK JUNCTION BOX COVERS WITH "STREET LIGHTING".
8. LIGHT POLES SHALL HAVE BASKET HANGERS.
END OF SECTION
BICYCLE SAFE GRATE AND FRAME STD. DWG. 309.2
DOUBLE GRATE

BICYCLE SAFE GRATE AND FRAME STD. DWG. 309.2

PLAN

"L" BAR DETAIL

SECTION A-A

MATCH BACK OF HOOD WITH INSIDE FACE OF BOX

' L' BAR

' L' BAR

' L' BAR

No.4 BAR @ 12" O.C. EACH WAY ALL AROUND

SECTION B-B

SECTION C-C

DATE
3/2020

STD. PLAN
315.2
NOTES:
1. PIPE COMPACTION LIMITS SHOWN ON THIS PLAN ARE FOR PIPE CONSTRUCTION IN AN EMBANKMENT. FOR PIPE CONSTRUCTION IN A TRENCH, THE HORIZONTAL LIMITS OF THE PIPE COMPACTION ZONE SHALL BE THE WALLS OF THE TRENCH.

2. O.D. IS EQUAL TO THE OUTSIDE DIAMETER OF A PIPE OR THE OUTSIDE SPAN OF A PIPE-ARCH. THE DIMENSIONS SHOWN AS O.D. WITH 2 AND 4 MAXIMUM SHALL BE O.D. UNLESS O.D. EQUALS 2 AND 4 AT WHICH POINT 2 AND 4 SHALL BE USED.

3. 1'-0" FOR DIAMETERS 12" THROUGH 42" AND FOR SPANS THROUGH 50". 2'-0" FOR DIAMETERS GREATER THAN 42" AND FOR SPANS GREATER THAN 50".

PIPE SIZE (INCES) | MIN. DISTANCE BETWEEN BARRELS
--- | ---
CIRCULAR PIPE | 12" TO 24" | 12" *
CONCRETE AND METAL | 18" TO 96" | DIA. DIVIDED BY 2 *
(DIAMETER) | 16" TO 18" | 48" *
PIPE-ARCH | 18" TO 36" | 12" *
MATERIAL | 43" TO 142" | SPAN DIVIDED BY 3 *
(SPAN) | 146" TO 198" | 48" *

NOTES:
1. PIPE COMPACTION LIMITS SHOWN ON THIS PLAN ARE FOR PIPE CONSTRUCTION IN AN EMBANKMENT. FOR PIPE CONSTRUCTION IN A TRENCH, THE HORIZONTAL LIMITS OF THE PIPE COMPACTION ZONE SHALL BE THE WALLS OF THE TRENCH.

2. O.D. IS EQUAL TO THE OUTSIDE DIAMETER OF A PIPE OR THE OUTSIDE SPAN OF A PIPE-ARCH. THE DIMENSIONS SHOWN AS O.D. WITH 2 AND 4 MAXIMUM SHALL BE O.D. UNLESS O.D. EQUALS 2 AND 4 AT WHICH POINT 2 AND 4 SHALL BE USED.

3. 1'-0" FOR DIAMETERS 12" THROUGH 42" AND FOR SPANS THROUGH 50". 2'-0" FOR DIAMETERS GREATER THAN 42" AND FOR SPANS GREATER THAN 50".
WATER STANDARD PLANS
2021

PREFACE
These standard plans incorporate current Water regulations and City water system operation, maintenance, and asset management considerations.

The plan numbering structure of this document follows the same basic structure as the APWA Standard Plans, however, there are some differences. Following is an explanation of the structure of this document:

1. Part 5 – Water Systems. Standard Plan divisions for Water system related details are:
   a. Notes, Abbreviations, and Symbols
   b. Fire Hydrants
   c. Water Meters
   d. Corrosion Protection Systems
   e. Piping
   f. Thrust Blocks
   g. Valves
   h. Trenching
   i. General

2. Numbering – A plan number having a suffix of “S” identifies that the plan contains index, legend, detail specific notes, and acceptable manufacturer and parts numbers related to the standard plan.

This document is intended to be altered periodically to ensure that the most current Park City Standards are available for public use. This document will be revised and published on the City’s web site annually, during the first week of January.
SUMMARY OF CHANGES MADE TO DRAWINGS

2019

Clarifications were made to ensure adequate separation requirements between water lines and other utilities. Clarifications regarding pressure testing and disinfection requirements were also added.

2021

500.2 – updated shut down notification requirements. Clarification on potholing requirements as well as when valves are to be accessible after paving.

511 - Clarification on clearance requirements around all sides of hydrant

511S - Update to new V-Bio poly wrap from High Density Cross Laminated

520.1 – Clarification on clearance requirements around meter vaults

520.2 – Added tracer wire requirement from water main to meter, no irrigation connections within vaults, and wax tape on all buried fittings

521 – Clarification on service side to home, update to 18-24” height from lid

521S to 528S – Updated Ford model numbers, added supplied meter for reference, wax tape note on all buried fittings.

529S – updated PTP model number

531 – Clarification on contractor responsibilities

534.1 – included all buried fittings including corps, saddles, repair clamps

534.2 – clarification that wax tape is always required unless soil testing supplied. Included wax tape instructions

540A – Add “ductile iron pipe” to detail title

540B – update separation requirements as well as minimum length requirements

541 – remove “type K copper” reference

541S – update ford saddle number, as well as change to IP threads from CC

542 - Change detail to require interior meter instead of exterior.

545 – Clarification of how tracer wire is ran

573A – Added clearance requirements from hatch

573C.1 – Updated to accommodate Mag Meters

573C.2 – Updated to accommodate Mag Meters

573C.3 – removed x144 insertion meters on PRV’s

573C.4 – added mag meters

573D.1 – added smart gateway requirement on vaults without power, clarification of vent material to be bare steel

573E.3 – updated to Burko heater from Dayton

574S – Updated Ford model numbers

576 – clarification that enclosure is bare steel

577 – update to 4” concrete pad only required on commercial backflows

*All drawings with 2019 and 2021 updates are shown with updated date in title block.
GENERAL WATER NOTES

1. THE FOLLOWING DOCUMENTS ARE INCORPORATED INTO THESE CONTRACT DOCUMENTS BY REFERENCE:
   a. PARK CITY DESIGN STANDARDS, CONSTRUCTION SPECIFICATIONS, AND STANDARD DETAILS
   b. AMERICAN WATER WORKS ASSOCIATION STANDARDS (AWWA)
   c. UTAH DEPARTMENT OF ENVIRONMENTAL QUALITY, DIVISION OF DRINKING WATER (DDW), R309-550
      FACILITY DESIGN AND OPERATION: TRANSMISSION AND DISTRIBUTION PIPELINES
   d. INTERNATIONAL PLUMBING CODE

2. ALL PIPE, JOINTS, FITTINGS, VALVES, AND FIRE HYDRANTS SHALL CONFORM TO ANSI/NSF STANDARD 61
   AND APPLICABLE SECTIONS OF AWWA STANDARDS C104-08 THROUGH C550-05 AND C900-07 THROUGH
   C950-07. ALL BRASS AND BRONZE PIPE, FITTINGS, AND VALVES SHALL MEET LOW LEAD COMPLIANCE
   REQUIREMENTS IN ACCORDANCE WITH ANSI/ASTM 371.

3. ALL PRODUCTS AND MATERIALS SHALL BE “MADE IN THE USA”, UNLESS SPECIFICALLY APPROVED BY THE
   PARK CITY WATER DIRECTOR. STEEL AND IRON MATERIAL PRODUCTS SUCH AS PIPE, FITTINGS, VALVES,
   MANHOLE, METER VAULT, AND VALVE BOX CASTINGS SHALL BE “MELTED & MANUFACTURED IN THE USA”.
   PARK CITY WATER ACKNOWLEDGES THAT CERTAIN SPECIALIZED WATER SYSTEM PRODUCTS INCLUDED IN
   THE ACCEPTABLE PRODUCTS LIST, SUCH AS HIGHER PRESSURE-RATED VALVES, MAY NOT MEET THE
   MADE IN USA REQUIREMENT AND ARE IN THE “QUALIFIED” MADE IN USA CATEGORY. THESE PRODUCTS
   HAVE BEEN PREVIOUSLY REVIEWED AND APPROVED.

4. UTAH DIVISION OF DRINKING WATER (DDW) APPROVALS:
   a. FOR PROJECTS WITH TRANSMISSION AND/OR DISTRIBUTION LINES OVER 16 INCHES IN DIAMETER
      AND/OR INCLUDING A WATER BOOSTER STATION OR PRESSURE REDUCING STATION, DDW APPROVALS
      OUTLINED IN R309-500 MUST BE OBTAINED IN CONJUNCTION WITH SUBMITTAL OF A WATER MASTER
      PLAN TO THE CITY. FOLLOWING DESIGN REVIEW BY THE CITY AND INCORPORATION OF CITY
      COMMENTS, THE DESIGN ENGINEER SHALL SUBMIT WATER CONSTRUCTION PLANS TO THE DDW TO
      OBTAIN APPROVALS. NO WATER CONSTRUCTION SHALL COMMENCE UNTIL ALL REQUIRED DDW
      APPROVALS HAVE BEEN OBTAINED.
   b. FOR PROJECTS WITH TRANSMISSION AND/OR DISTRIBUTION LINES OVER 16 INCHES IN DIAMETER
      AND/OR INCLUDING A WATER BOOSTER STATION OR PRESSURE REDUCING STATION A DDW FINAL
      OPERATING PERMIT IS REQUIRED PRIOR TO THE CITY OPERATING AND ACCEPTING THE WATER
      IMPROVEMENTS. FOLLOWING THE CITY’S WATER SYSTEM WALK-THROUGH AND THE CONTRACTOR’S
      SUBSEQUENT COMPLETION OF PUNCH-LIST ITEMS, THE CITY’S WATER DEPARTMENT WILL SUBMIT AN
      OPERATING PERMIT REQUEST TO THE DDW. THE FOLLOWING ITEMS ARE REQUIRED FROM THE
      DEVELOPER FOR THE CITY’S SUBMITTAL:
      i. FINAL RECORD DRAWINGS AND O&M MANUALS
      ii. HYDROSTATIC TESTING AND FLUSHING RECORDS (COMPLETED BY THE CITY’S INSPECTOR)
      iii. ACCEPTABLE BACTERIOLOGICAL TESTING RESULTS
      iv. CERTIFICATION BY THE (DEVELOPER’S) ENGINEER OF RECORD

5. THE CITY UTILIZES AN ADVANCED METERING INFRASTRUCTURE (AMI) SYSTEM. THE DEVELOPER MAY BE
   REQUIRED TO CONDUCT A PROPOGATION STUDY AND INSTALL RESULTING RECOMMENDED
   IMPROVEMENTS TO FACILITATE A CLEAR SIGNAL TO THE PROJECT. REFER TO STANDARD PLAN 520 FOR
   SPECIFIC METER TRANSMITTER UNIT (MXU) REQUIREMENTS.

6. REFER TO APPLICABLE STANDARD PLANS FOR WATER SYSTEM DETAILS AND REQUIREMENTS

7. EXTERNAL CORROSION PROTECTION SHALL BE INCLUDED ON ALL WATER SYSTEM IMPROVEMENTS,
   REFERENCE STANDARD PLAN 534 FOR REQUIREMENTS. A SOILS ANALYSIS MAY BE REQUIRED IN
   CONJUNCTION WITH THE DESIGN OF THE WATER SYSTEM TO DETERMINE THE EXTENT OF CORROSION
   PROTECTION REQUIRED.

8. REFER TO STANDARD PLAN 520 FOR GENERAL REQUIREMENTS FOR WATER METERS, METER VAULTS, AND
   WATER SERVICE LINES

9. CITY INSPECTION OF WATER SYSTEM IMPROVEMENTS WILL FOLLOW THE “PUBLIC WATER SYSTEM FIELD
   OBSERVATION GUIDELINES” AND ESTABLISHED CITY POLICIES. CONTRACTOR SHALL PROVIDE NECESSARY
   ASSISTANCE TO MEET THE GUIDELINE REQUIREMENTS.

10. NOTIFY CITY ENGINEER’S OFFICE AT LEAST 48 HOURS BEFORE PERFORMING ANY WATER RELATED WORK.
    ARRANGE A PRECONSTRUCTION CONFERENCE SPECIFIC TO WATER CONSTRUCTION WITH THE CITY
    ENGINEER AND WATER DEPARTMENT AT LEAST 48 HOURS BEFORE START OF WORK. FOR PROJECTS
    INVOLVING ONLY SERVICE LINE AND/OR METER VAULT INSTALLATION, AN ON-SITE MEETING WITH THE CITY
    ENGINEER 48 HOURS PRIOR TO CONSTRUCTION IS ACCEPTABLE.

11. FOR TEMPORARY USE OF EXISTING WATER SYSTEM AND FIRE HYDRANTS TO OBTAIN CONSTRUCTION
    WATER, REFER TO STANDARD PLAN 531.
12. ALL CONSTRUCTION OF WATER SYSTEM SHALL BE CLEARLY STAKING BY THE DEVELOPER’S OR CONTRACTOR’S SURVEYOR. STAKING SHALL INCLUDE ALL BENDS, VALVES, HYDRANTS, SERVICES, METER VAULTS, AND SPECIALS. A MINIMUM OF 50-FOOT STATIONING IS REQUIRED FOR PIPELINE.

13. CHANGES TO THE APPROVED WATER PLANS, INCLUDING PIPE ALIGNMENT, SIZE, AND DEPTH AS WELL AS FITTINGS, VALVES, SERVICES, AND METER VAULT LOCATIONS SHALL BE AUTHORIZED BY THE CITY ENGINEER PRIOR TO INSTALLATION.

14. WATER SERVICE INTERRUPTION. THE FOLLOWING SHALL BE MET WITH RESPECT TO THE INTERRUPTION OF SERVICE TO CUSTOMERS INCLUDING THE SHUTDOWN OF THE EXISTING WATER SYSTEM:

a. CONTRACTOR SHALL NOT OPERATE EXISTING WATER VALVES
b. SCHEDULE SERVICE WORK REQUIRING WATER SERVICE INTERRUPTIONS OR SHUTDOWN OF THE EXISTING WATER SYSTEM A MINIMUM OF 96 HOURS IN ADVANCE WITH THE WATER DEPARTMENT (48HR WATER DEPARTMENT REVIEW, AND 48HR NOTIFICATION PERIOD)

15. EXPOSE EXISTING WATER PIPES AND VERIFY HORIZONTAL AND VERTICAL LOCATION PRIOR TO INSTALLING NEW IMPROVEMENTS, POTHOLE ANY AND ALL UTILITIES TO ELIMINATE POTENTIAL CONFLICTS


17. IF THE BASIC SEPARATION STANDARDS CANNOT BE MET, AN EXCEPTION TO THE RULE CAN BE APPLIED WITH ADDITIONAL MITIGATION MEASURES TO PROTECT PUBLIC HEALTH, IN ACCORDANCE WITH UTAH ADMINISTRATIVE CODE R309-105-6(2)(B).

18. THE OPEN ENDS OF ALL PIPELINES UNDER CONSTRUCTION SHALL BE COVERED AND EFFECTIVELY SEALED AT THE END OF THE DAY’S WORK.

19. PROVIDE ACCESS TO EXISTING MAIN LINE VALVES THROUGHOUT CONSTRUCTION. ALL VALVES MUST BE ACCESSIBLE WITHIN 24 HOURS AFTER PAVING OR COLLAR ADJUSTMENTS.

20. UNDER NO CIRCUMSTANCE SHALL THE PIPE OR ACCESSORIES BE DROPPED INTO THE TRENCH.

21. WHERE JOINING EXISTING ASPBESTOS CEMENT PIPE, CUT IN ACCORDANCE WITH OSHA REQUIREMENTS AND DISPOSE OF IN ACCORDANCE WITH APPLICABLE ENVIRONMENTAL REGULATIONS.

22. PROVIDE EXTENSIONS ON VALVE STEM TOPS HAVING OVER 5 FEET BURY. REFER TO STANDARD PLAN 570.

23. INSTALL AIR AND VACUUM VALVES PER STANDARD PLANS 574 AND 575 AT HIGH POINTS (8” DIAMETER PIPE OR LARGER) AS DEEMED NECESSARY BY THE DESIGN ENGINEER AND CITY.

24. THRUST BLOCKING IS REQUIRED ON ALL WATER MAIN AND FIRE LINES. REFER TO STANDARD PLANS 561 AND 562

25. REMOVE AND CORRECT DEFECTIVE WORK WITHIN 24 HOURS FOLLOWING WRITTEN NOTIFICATION BY THE CITY ENGINEER.

26. CONSTRUCT TEMPORARY FLUSHING VALVES/BLOW-OFF PIPING ON THE END OF NEW WATER MAINS AS REQUIRED TO MEET FLUSHING REQUIREMENTS. CONSULT WITH CITY INSPECTOR TO DETERMINE ACCEPTABLE LOCATIONS AND SIZING REQUIREMENTS. MINIMUM ACCEPTABLE FLUSHING VELOCITY FOR INITIAL Flush IS 6 FEET PER SECOND. DO NOT PERFORM INITIAL Flush THROUGH FIRE HYDRANTS.

27. ALL TYPES OF INSTALLED PIPE SHALL BE PRESSURE TESTED AND LEAKAGE TESTED IN ACCORDANCE WITH AWWA STANDARD C600-10.

28. ALL NEW WATER MAINS OR APPURTENANCES SHALL BE DISINFECTED IN ACCORDANCE WITH AWWA STANDARD C651-05 OR A METHOD APPROVED BY THE DIRECTOR. THE SPECIFICATIONS SHALL INCLUDE DETAILED PROCEDURES FOR THE ADEQUATE FLUSHING, DISINFECTION AND MICROBIOLOGICAL TESTING.
OF ALL WATER MAINS. ON ALL NEW AND EXTENSIVE DISTRIBUTION SYSTEM CONSTRUCTION, EVIDENCE OF SATISFACTORY DISINFECTION SHALL BE PROVIDED TO THE CITY INSPECTOR. SAMPLES FOR COLIFORM ANALYSES SHALL BE COLLECTED AFTER DISINFECTION IS COMPLETE AND THE SYSTEM IS REFILLED WITH DRINKING WATER. A STANDARD HETEROTROPHIC PLATE COUNT IS ADVISABLE. THE USE OF WATER FOR PUBLIC DRINKING WATER PURPOSES SHALL NOT COMMENCE UNTIL THE BACTERIOLOGICAL TESTS INDICATE THE WATER IS FREE FROM CONTAMINATION.

29. DISINFECTING, FLUSHING, AND HYDROSTATIC PLANS SHALL BE SUBMITTED TO THE CITY INSPECTOR A MINIMUM OF 5 WORKING DAYS PRIOR TO COMMENCEMENT OF ACTIVITY. CONTRACTOR SHALL NOT OPERATE EXISTING WATER VALVES.

30. BACKFLOW PREVENTION DEVICES MAY BE REQUIRED. IF REQUIRED, THE CITY MAY NOT SET A WATER METER UNTIL AN APPROVED AND TESTED BACKFLOW DEVICE IS INSTALLED AND INSPECTED.

31. ALL BACKFLOW PREVENTERS HAVE TO BE TESTED PERIODICALLY TO ENSURE THAT THEY ARE FUNCTIONING PROPERLY. A VISUAL CHECK OF AIR GAPS IS SUFFICIENT, BUT MECHANICAL BACKFLOW PREVENTERS HAVE TO BE TESTED BY A STATE CERTIFIED BACKFLOW SPECIALIST, WITH PROPERLY CALIBRATED GAUGE EQUIPMENT. TO OBTAIN A LIST OF STATE CERTIFIED TESTERS EITHER CALL US OR REFER TO THE STATE OF UTAH WEBSITE PAGE OF BACKFLOW TESTERS.

32. FIRE SPRINKLER SYSTEM BOOSTER PUMPS: FIRE SPRINKLER SYSTEM PUMPS, INTEGRAL TO THE FIRE SPRINKLER PIPING, REQUIRED TO MEET FIRE SPRINKLER PRESSURE DESIGN REQUIREMENTS, ARE CONSIDERED OUTSIDE THE INTENT OF UTAH DDW REGULATION R309-550-11(3) AND DO NOT REQUIRE APPROVAL OF THE DDW IF THEIR INSTALLATION CONFORMS TO UTAH ADOPTED PLUMBING CODE AND NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 13 D. FIRE BOOSTER PUMPS SHALL BE INSTALLED ON THE BUILDING SIDE OF THE WATER METER VAULT, OUTSIDE THE VAULT, AND SHALL BE APPROVED BY THE CITY ENGINEER, FIRE MARSHAL, AND BUILDING DEPARTMENT.
NOTES:

1. REFER TO STD. PLAN 511-S FOR LEGEND ITEMS, APPROVED PARTS LIST, AND DETAIL NOTES.
LEGEND AND APPROVED PARTS LIST

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>ACCEPTABLE MANUFACTURER</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td>FIRE HYDRANT, DRY BARREL, AWWA C502</td>
<td>MUELLER</td>
<td>SUPER CENTURION 250 3-WAY A-423, 5-1/4 PUMPER NOZZLE, NATIONAL STD. OPERATING NUT (OPENS LEFT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CLOW</td>
<td>MEDALLION, 5-1/4 PUMPER NOZZLE, NATIONAL STD. OPERATING NUT (OPENS LEFT)</td>
</tr>
<tr>
<td>②</td>
<td>BURIED VALVE AND VALVE BOX (STD. PLAN 570), 6&quot; GATE VALVE, NRS, FLG X MJ, 2&quot; SQ. OPERATING NUT, AWWA C509</td>
<td>MUELLER</td>
<td>SERIES 2360, SST BONNET BOLTS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CLOW</td>
<td>MODEL 2639, SST BONNET BOLTS</td>
</tr>
<tr>
<td>③</td>
<td>6&quot; DUCTILE IRON FLANGE TEE, AWWA C110</td>
<td></td>
<td></td>
</tr>
<tr>
<td>④</td>
<td>HYDRANT SERVICE LINE, 6&quot; DIAMETER DUCTILE IRON PIPE, RESTRAINED JOINTS (STD PLAN 540)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑤</td>
<td>MECHANICAL JOINT RERAINT OR SST TIE ROD / NUT RESTRAINTS</td>
<td>EBBA IRON</td>
<td>MEGALUG SERIES 1100, STD T-BOLTS AND NUTS</td>
</tr>
<tr>
<td>⑥</td>
<td>HYDRANT MARKER, HEAVY DUTY FIBERGLASS WITH RED FLAG, TOP MOUNT, 5' LENGTH (STD.), 6' LENGTH (ABOVE 7300’ ELEVATION)</td>
<td>POLLARD</td>
<td>REFLECTIVE HYDRANT MARKER MODEL P69161 (STD.) AND P69170 (ABOVE 7300') WITH FLAG MODEL P691801, OR APPROVED EQUAL</td>
</tr>
<tr>
<td>⑦</td>
<td>POLYETHYLENE ENCASEMENT, V-BIO ENHANCED POLYETHYLENE ENCASEMENT FILM, AWWA C105 &amp; AWWA C703E METHOD A &amp; C</td>
<td>US PIPE</td>
<td>AWWA C703E METHOD A (4 MIL) AT PIPE AND AWWA C703E METHOD C (10 MIL) AT BOLT-TYPE JOINTS, FITTINGS AND VALVES</td>
</tr>
</tbody>
</table>

DETAIL NOTES

1. LOCATE HYDRANT AS SHOWN ON THE APPROVED PLANS
2. SET HYDRANT PLUMB WITH PUMPER NOZZLE FACING STREET
3. ADJUST TO GRADE WITH MAXIMUM OF ONE (1) HYDRANT BARREL EXTENSION (AWWA C502)
4. PROVIDE 316 STAINLESS STEEL BOLTS AND NUTS WITH ANTI-SIEZE LUBRICATION ON ALL FLANGED CONNECTIONS
5. RECOAT DAMAGED OR MARRED HYDRANT COATING AFTER INSTALLATION (UV RESISTANT, HIGH GLOSS, POLYURETHANE ENAMEL COATING, FIRE HYDRANT RED)
6. REFER TO SPECIFICATIONS FOR FLUSHING, HYDROSTATIC TESTING, AND DISINFECTING REQUIREMENTS
7. APPLY WAX TAPE COATING SYSTEM TO VALVE BONNET BOLTS AND ALL OTHER BURIED BOLTS, NUTS, CONNECTORS, AND COUPLINGS, AWWA C 217. (STD PLAN 534)
8. CATHODICALLY PROTECT PIPE AND OR FITTINGS, WHEN EXISTING SOIL CONDITIONS REQUIRE PER SOILS ANALYSIS (STD. PLAN 534)
9. HYDRANT DRAINS SHALL NOT BE CONNECTED TO, OR LOCATED WITHIN, 10 FEET OF SANITARY SEWERS. WHERE POSSIBLE, HYDRANT DRAINS SHALL NOT BE LOCATED WITHIN 10 FEET OF STORM DRAINS.
GENERAL REQUIREMENTS –
WATER METER, METER VAULT, AND SERVICE LINE

REFER TO SPECIFICATIONS AND STANDARD PLANS FOR DETAILED WATER METER, METER VAULT, AND SERVICE LINE REQUIREMENTS

WATER METER & METER VAULT:

1. WATER METER AND RADIOREAD METER TRANSCEIVER UNIT (MXU) WILL BE PROVIDED BY THE CITY. ALL OTHER COMPONENTS SHALL BE PROVIDED AND INSTALLED BY THE DEVELOPER/BUILDER. PROVIDE 2 WEEKS ADVANCE NOTICE TO THE WATER DEPARTMENT FOR METER SET REQUESTS EXCEEDING FIVE METERS OR METER SIZES GREATER THAN 2 INCHES. APPROPRIATE METER APPLICATION AND PAYMENT OF FEES APPLY BEFORE THE CITY WILL SET A METER.

2. WATER METER SIZE SHALL BE APPROVED BY THE CITY ENGINEER PRIOR TO INSTALLATION OF ANY SERVICE LINE, METER VAULT, OR WATER MAIN TAP. SEE STANDARD DETAIL 594 FOR SIZE REQUIREMENTS. A 1.5" MINIMUM WATER SERVICE SIZE IS REQUIRED FROM THE MAIN LINE.

3. INSTALLATION OF A WATER METER EXCEEDING 2-INCH WILL REQUIRE CITY ENGINEER APPROVAL. THE METER AND VAULT WILL REQUIRE A FLOWRATE AND DEMAND ANALYSIS BY THE DEVELOPER/BUILDER AND A SITE SPECIFIC DESIGN.

4. INSTALLATION OF A WATER SERVICE LINE SIZE GREATER THAN 1-1/2" WILL REQUIRE CITY ENGINEER APPROVAL. THE SERVICE LINE UPGRADE REQUEST WILL REQUIRE SUBMITTAL OF A FLOWRATE AND DEMAND ANALYSIS BY THE DEVELOPER/BUILDER.

5. USE OF AN INSIDE WATER METER WILL REQUIRE CITY ENGINEER APPROVAL. INSIDE METERS SHALL BE USED ONLY FOR COMMERCIAL OR MULTI-UNIT BUILDINGS SUBJECT TO THE FOLLOWING CONDITIONS:
   A. UNRESTRICTED ACCESS IS AVAILABLE TO WATER DEPARTMENT PERSONNEL
   B. THE METER SHALL BE LOCATED IN A SEPARATE MECHANICAL ROOM
   C. THE METER SHALL BE ASSOCIATED WITH FIRE PROTECTION SPRINKLER SYSTEM (FIRE STACK) PLUMBING
   D. THE METER REQUIRES A SITE SPECIFIC DESIGN APPROVED BY THE FIRE MARSHAL, THE PARK CITY BUILDING DEPARTMENT, AND THE WATER DEPARTMENT. LAYOUT SHALL BE CONSISTENT WITH WATER STANDARD PLANS 523, 526, AND 528
   E. A REMOTE RADIOREAD METER TRANSCEIVER UNIT (MXU) DEVICE SHALL BE INSTALLED AT A LOCATION ACCEPTABLE TO THE WATER DEPARTMENT. REFER TO NOTE 11.

6. METER VAULT LOCATION SHALL BE APPROVED BY THE CITY ENGINEER AND WATER DEPARTMENT PRIOR TO INSTALLATION OF ANY SERVICE LINE OR WATER MAIN TAP. MINIMUM REQUIREMENTS AROUND METER VAULT MUST BE MET. NO POWER, IRRIGATION, COMMUNICATION, CABBING, ETC. WITHIN METER VAULT CLEARANCE AREA.

7. LOCATE METER VAULT, WHENEVER POSSIBLE, IN LANDSCAPE AREAS. PLACEMENT WITHIN A PAVED SURFACE, DRIVEWAY OR WALKWAY, REQUIRES WRITTEN APPROVAL PRIOR TO INSTALLATION OF THE SERVICE LINE OR WATER MAIN TAP. THE METER VAULT SHALL BE PLACED AT THE PUBLIC RIGHT OF WAY LINE. IN THE ABSENCE OF A PUBLIC R-O-W LINE, THE METER VAULT SHALL BE LOCATED WITHIN A DEDICATED EASEMENT AND A MAXIMUM OF FIVE FEET BEHIND THE CURB AND GUTTER OR SIDEWALK AS APPLICABLE.

8. EXTEND THE SERVICE LINE STUB ON THE CUSTOMER SIDE TO 5 FEET BEYOND THE METER VAULT WITH METER VAULT CONSTRUCTION. INSTALL END CAP AND Marker ON SERVICE LINE TERMINATION.

9. LOCATE METER VAULT TO PROVIDE CONVENIENT, SAFE, AND UNINHIBITED ACCESS FROM A PUBLIC ROW OR WATER EASEMENT. NO FENCES SHALL BE LOCATED BETWEEN THE ROW/EASEMENT LINE AND THE METER VAULT. NO OBSTRUCTIONS OR UTILITIES SHALL BE LOCATED WITHIN 3 FEET OF THE OUTSIDE WALL OF THE METER VAULT. NO BUSHES, SHRUBS, OR PLANTS SHALL BE WITHIN 2 FEET OF THE METER LID AND NO TREES SHALL BE PLANTED SUCH THAT THE DRIP LINE AT MATURITY WILL BE WITHIN 3 FEET OF THE METER LID.

10. SET METER VAULT SET FLUSH WITH THE FINAL LANDSCAPE OR PAVEMENT GRADE. IF THE GROUND IS NOT TO FINAL GRADE AT THE TIME OF THE METER INSTALLATION OR INSPECTION, ADJUST METER VAULT WHEN FINAL GRADE IS ESTABLISHED AND ADJUST THE METER SETTER TO MEET REQUIRED
VAULT DIMENSIONS. REFERENCE STANDARD PLANS 592 AND 593 FOR METER VAULT GRADING REQUIREMENTS.

11. IN MOST CASES THE METER TRANSCEIVER UNIT (MXU) DEVICE WILL MOUNT THROUGH THE METER VAULT LID. IF METER LOCATION DOES NOT PERMIT A CLEAR RELIABLE MXU DEVICE RADIO SIGNAL TO CITY FACILITIES, A REMOTE MXU DEVICE WILL BE REQUIRED. THE REMOTE MXU DEVICE WILL BE INSTALLED BY THE CITY, AT A LOCATION DETERMINED BY THE CITY, AT THE TIME OF THE METER INSPECTION. IN MOST CASES THE REMOTE MXU DEVICE WILL BE INSTALLED ON THE OUTSIDE OF THE BUILDING FACING A PUBLIC STREET. PROVIDE CONDUIT AND SIGNAL WIRE FROM METER VAULT TO REMOTE MXU DEVICE LOCATION. REFERENCE STANDARD PLAN 530. FOR DEVELOPMENT PROJECTS, A SIGNAL PROPAGATION STUDY AND INSTALLATION OF A NEW REPEATER STATION AT THE DEVELOPER’S EXPENSE MAY BE REQUIRED.

12. IF REPLACING METER VAULT, PROTECT EXISTING METER AND MXU DEVICE, TAG OR LEAVE IN VAULT. CONTACT PARK CITY WATER DEPARTMENT PRIOR TO REMOVING OR REPLACING METER.

13. PROTECT METER VAULT AND MXU DEVICE THROUGHOUT CONSTRUCTION.

14. A WATER METER WILL NOT BE SET BY THE CITY UNTIL THE METER VAULT AND SERVICE LINE ARE IN COMPLIANCE WITH THE MOST CURRENT VERSION OF THE ENGINEERING STANDARDS, STANDARD DRAWINGS, AND APPROVED PROJECT DRAWINGS, A METER INSPECTION HAS BEEN PERFORMED AND DEFICIENCIES CORRECTED, AND ALL APPLICABLE FEES PAID.

15. ALL BRASS AND BRONZE PIPE, FITTINGS, AND VALVES SHALL MEET LOW LEAD COMPLIANCE REQUIREMENTS IN ACCORDANCE WITH ANSI/ASTM 371.

16. PROVIDE COMPRESSION STYLE FITTINGS AND VALVES. FLARED STYLE CONNECTIONS ARE NOT ALLOWED.

SERVICE LINE:

1. ROUTE SERVICE LINES AT A 90 DEGREE ANGLE TO THE FRONT PROPERTY/R-O-W/EASEMENT LINE FROM THE WATER MAIN. AVOID ROUTING SERVICE LINES UNDER DRIVEWAYS.

2. MAINTAIN 5 FEET OF HORIZONTAL SEPARATION BETWEEN TAP LOCATION AND UTILITY CROSSINGS.

3. DUCTILE IRON WATER MAIN: MAINTAIN 2 FEET SEPARATION BETWEEN SERVICE LINE TAP AND ALL MAIN LINE FITTINGS, VALVES, PIPE JOINTS, AND OTHER SERVICE TAPS.

4. PVC WATER MAIN: MAINTAIN 3 FEET SEPARATION BETWEEN SERVICE LINE TAP AND ALL MAIN LINE FITTINGS, VALVES, PIPE JOINTS, AND OTHER SERVICE TAPS.

5. WATER SERVICE LINE SHALL BE CONTINUOUS. NO BENDS, FITTINGS, COUPLERS, OR CONNECTIONS, ARE PERMITTED BETWEEN WATER MAIN CORPORATION STOP AND THE METER VAULT CURB VALVE.

6. PROVIDE COMPRESSION STYLE VALVES FITTINGS. FLARED STYLE CONNECTIONS ARE NOT ALLOWED.

7. METER VAULTS AND SERVICE LINES MUST BE INSPECTED BY THE CITY PRIOR TO BACKFILLING, UNLESS SPECIFIC PRIOR APPROVAL IS PROVIDED BY THE CITY.

8. TAPPING NEW CONSTRUCTION WATER MAIN: NOTIFY AND SECURE INSPECTION OF INSTALLATION BY CITY ENGINEER PRIOR TO TAPPING WATER MAIN. PROVIDE TAPPING “COUPON” TO CITY INSPECTOR.

9. TAPPING EXISTING WATER MAIN: NOTIFY AND SECURE INSPECTION OF INSTALLATION BY WATER DEPARTMENT 48 HOURS PRIOR TO TAPPING WATER MAIN. PROVIDE TAPPING “COUPON” TO CITY INSPECTOR.

10. SERVICES LINES LARGER THAN 2-INCH DIAMETER SHALL MEET WATER MAIN REQUIREMENTS.

11. ALL BRASS AND BRONZE PIPE, FITTINGS, AND VALVES SHALL MEET LOW LEAD COMPLIANCE REQUIREMENTS IN ACCORDANCE WITH ANSI/ASTM 371

12. DISINFECT ALL NEW WATER SERVICES AND APPURTEINANCES IN ACCORDANCE WITH AWWA STANDARD C651-05, THE SPECIAL REQUIREMENTS OF THE PARK CITY DESIGN STANDARDS, CONSTRUCTION SPECIFICATIONS, AND STANDARD DETAILS, AND THE PARK CITY WATER SYSTEM FIELD OBSERVATION GUIDELINES. DISINFECTING, FLUSHING, AND HYDROSTATIC PLANS SHALL BE SUBMITTED TO THE CITY INSPECTOR A MINIMUM OF 5 WORKING DAYS PRIOR TO COMMENCEMENT OF ACTIVITY. CONTRACTOR SHALL NOT OPERATE EXISTING WATER VALVES.

13. TRACER WIRE IS REQUIRED FROM WATER MAIN TO METER VAULT.

14. ALL BURIED FITTINGS SHALL BE WAXED TAPED (CORPORATION STOPS, SADDLES, ECT.)

15. NO IRRIGATION CONNECTIONS ARE ALLOWED WITHIN METER VAULT

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<thead>
<tr>
<th>DATE</th>
<th>GENERAL REQUIREMENTS</th>
<th>STD. PLAN</th>
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</thead>
<tbody>
<tr>
<td>10/2020</td>
<td>METER, METER VAULT, AND SERVICE LINE</td>
<td>520.2</td>
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<tr>
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</table>
NOTES:
1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS - METER, METER VAULT, AND SERVICE LINE.
2. REFER TO STD. PLAN 521 S FOR LEGEND ITEMS, APPROVED PARTS LIST, AND DETAIL NOTES.

PARK CITY MUNICIPAL CORPORATION
WATER

DATE
10/2020

REV.
0

STD. PLAN
521

3/4" AND 1" SINGLE METER OUTSIDE SETTING
## LEGEND AND APPROVED PARTS LIST

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<th>DESCRIPTION</th>
<th>ACCEPTABLE MANUFACTURER</th>
<th>MODELS</th>
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<tbody>
<tr>
<td>①</td>
<td>METER VAULT FRAME AND COVER (STD. PLAN 529)</td>
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<tr>
<td>②</td>
<td>MXU REMOTE LOCATION CONDUIT WITH END CAPS, SCH 40 PVC (STD. PLAN 530)</td>
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<tr>
<td>③</td>
<td>24&quot; DIAMETER METER VAULT PAVED AREAS: REINF. CONCRETE PIPE LANDSCAPE AREAS: CORRUGATED DUAL-WALL HDPE PIPE</td>
<td>HDPE PIPE: ADS</td>
<td>HDPE: MEGA GREEN N-12, OR APPROVED EQUAL</td>
</tr>
<tr>
<td>④</td>
<td>METER, SUPPLIED AND INSTALLED BY PCMC</td>
<td>SENSUS</td>
<td>iPERL</td>
</tr>
<tr>
<td>⑤</td>
<td>3/4&quot; METER YOKE</td>
<td>MUELLER</td>
<td>5/8&quot;x3/4&quot;x9&quot; B2410N-6AN</td>
</tr>
<tr>
<td></td>
<td>1&quot; METER YOKE</td>
<td>MUELLER</td>
<td>1&quot;x12&quot; B2410N-6AN</td>
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<tr>
<td>⑥</td>
<td>3/4&quot; OR 1&quot; METER YOKE END CONNECTION</td>
<td>MUELLER</td>
<td>MULTI X M.I.P, H-14223N</td>
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<tr>
<td>⑦</td>
<td>1-1/2&quot; X 3/4&quot; OR 1&quot; BRONZE BUSHING</td>
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<td>⑧</td>
<td>1-1/2&quot; CURB VALVE, F.I.P. X CTS (INLET)</td>
<td>MUELLER</td>
<td>B-25172N</td>
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<td>FORD</td>
<td>B41-66Q</td>
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<tr>
<td>⑨</td>
<td>1-1/2&quot; CONNECTION, F.I.P. X CTS (OUTLET)</td>
<td>MUELLER</td>
<td>H-15451N</td>
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<td>FORD</td>
<td>C-14-66-G-NL</td>
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<tr>
<td>⑩</td>
<td>END CAP AND MARKER, CTS X F.I.P. (OUTLET)</td>
<td>MUELLER</td>
<td>H-15451N AND H-10035N</td>
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<tr>
<td>⑪</td>
<td>MXU AND WIRING, SUPPLIED AND INSTALLED BY PCMC</td>
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</table>

## DETAIL NOTES

1. LOCATE METER VAULT PER APPROVED PLANS AND SET METER BOX PLUMB
2. SST INSERT STIFFENERS REQUIRED ON ALL CTS TUBING CONNECTIONS
3. WAX TAPE ALL BURIED FITTINGS (CORP STOP, SADDLE, ECT.)
4. TRACER WIRE FROM WATER MAIN TO METER VAULT

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3/4” and 1” SINGLE METER OUTSIDE SETTING

PARK CITY MUNICIPAL CORPORATION
WATER

DATE
10/2020

STD. PLAN
521 S
NOTES:
1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS - METER, METER VAULT, AND SERVICE LINE.
2. REFER TO STD. PLAN 522 S FOR LEGEND ITEMS, APPROVED PARTS LIST, AND DETAIL NOTES.
## LEGEND AND APPROVED PARTS LIST

<table>
<thead>
<tr>
<th>ITEM</th>
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<th>MODELS</th>
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<tr>
<td>1</td>
<td>4' DIA. MANHOLE, PRECAST CONCRETE ECCENTRIC CONE AND WALL SECTIONS</td>
<td>ASTM C 478</td>
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</tr>
<tr>
<td>2</td>
<td>METER VAULT FRAME AND COVER (STD PLAN 529)</td>
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<tr>
<td>3</td>
<td>POLYPROPYLENE ENCASED GRADE 60 STEEL STEPS AT 13° C-C, 13-1/2&quot; TREAD WIDTH</td>
<td>M.A. INDUSTRIES OR APP'D EQUAL</td>
<td>PS2-PFDF</td>
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<tr>
<td>4</td>
<td>1-1/2&quot; CURB VALVE</td>
<td>MUELLER</td>
<td>B-25172N</td>
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<tr>
<td>5</td>
<td>1-1/2&quot; DIA. BRASS NIPPLE X 6&quot; LENGTH, M.I.P.</td>
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<td>B41-666Q</td>
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<tr>
<td>6</td>
<td>1-1/2&quot; DIA. BRONZE TEE, F.I.P., THREADED</td>
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<td>1-1/2&quot; BRONZE 90° ELBOW, F.I.P., THREADED (2 EA)</td>
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<td>BRONZE BELL REDUCER REQ'D (2 EA)</td>
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<td>10</td>
<td>3/4&quot; YOKE: 1-1/2&quot; X 3/4&quot; 1&quot; YOKE: 1-1/2&quot; X 1&quot; DIA.</td>
<td>MUELLER</td>
<td>5/8&quot;x3/4&quot;x9&quot; B2404N-6AN</td>
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<td>11</td>
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<td>5/8&quot;x3/4&quot; VBHC72-9W-11-33-NL</td>
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<td>13</td>
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<td>MULTI X M.I.P., H-14223N</td>
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<tr>
<td>14</td>
<td>3/4&quot; OR 1&quot; METER YOKE END CONNECTIONS (2 EA)</td>
<td>FORD</td>
<td>3/4&quot; OR 1&quot; CLOSE BRASS NIPPLE</td>
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<td>1-1/2&quot; x 3/4&quot; OR 1&quot; BRONZE BUSHING (OUTLET) (2 EA)</td>
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<td>18</td>
<td>PIPE SUPPORTS, GALVANIZED PIPE SUPPORT ROD AND (2) 16&quot;x8&quot;x8&quot; CMU BLOCK</td>
<td>SENSUS</td>
<td>iPERL</td>
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<td>19</td>
<td>MXU AND WIRING, SUPPLIED AND INSTALLED BY PCMC</td>
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<td>20</td>
<td>MXU REMOTE LOCATION CONDUIT WITH END CAPS, SCH 40 PVC (STD. PLAN 531)</td>
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<td>21</td>
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<td>H-15451N AND H-10035N</td>
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<td>22</td>
<td>3/4&quot; OR 1&quot; UNIONS (2 EA)</td>
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## DETAIL NOTES
1. LOCATE METER VAULT PER APPROVED PLANS AND SET METER BOX PLUMB
2. SST INSERT STIFFENERS REQUIRED ON ALL CTS TUBING CONNECTION
3. USE PIPE DOPE OR TEFLON TAPE ON THREADED FITTINGS
4. WAX TAPE ALL BURIED FITTINGS. TRACER WIRE REQUIRED FROM WATER MAIN TO METER
NOTES:
1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS - METER, METER VAULT, AND SERVICE LINE.
2. REFER TO STD. PLAN 523 S FOR LEGEND ITEMS, APPROVED PARTS LIST, AND DETAIL NOTES.
<table>
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<tr>
<td>1</td>
<td>1&quot; BRONZE SERVICE SADDLE, DOUBLE STRAP</td>
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<td>BR2B SERIES, CC THREADS</td>
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<td>FORD</td>
<td>STYLE 202B, CC THREADS</td>
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<td>3</td>
<td>1&quot; CURB VALVE, F.I.P. X F.I.P.</td>
<td>MUELLER</td>
<td>B-20283N</td>
</tr>
<tr>
<td>4</td>
<td>1&quot; DIA. BRASS NIPPLE x 2&quot; LENGTH, M.I.P. AND BRONZE BELL REDUCER, 1&quot; X 3/4&quot; DIA. (REQ'D FOR 3/4&quot; METER YOKE ONLY)</td>
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<td>5</td>
<td>3/4&quot; OR 1&quot; DIA. COPPER PIPING AND FITTINGS, AS REQ'D PER SITE SPECIFIC LAYOUT</td>
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<td>3/4&quot; OR 1&quot; METER YOKE END CONNECTIONS</td>
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<td>3/4&quot; METER YOKE (VERTICAL INLET AND OUTLET)</td>
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<td>PIPE SIZE BRASS NIPPLE AND CURB VALVE, F.I.P.</td>
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<td>MXU AND WIRING, SUPPLIED AND INSTALLED BY PCMC</td>
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<td>10</td>
<td>EMT CONDUIT FOR MXU WIRING, AS REQUIRED</td>
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**DATE:** 10/2020  
**REV.:** 0  
**STD. PLAN:** 523 S.1
DETAIL NOTES

1. USE OF AN INSIDE WATER METER REQUIRES CITY ENGINEER APPROVAL. REFERENCE WATER STANDARD PLAN 520 FOR APPLICABLE CONDITIONS.
2. FIRE SPRINKLER RISER WITH POTABLE WATER SERVICE: A SITE SPECIFIC DESIGN IS REQUIRED. THE FIRE PROTECTION SPRINKLER SYSTEM AND POTABLE WATER SYSTEM DESIGN SHALL BE APPROVED BY THE FIRE MARSHAL AND THE PARK CITY BUILDING DEPARTMENT. THE POTABLE WATER SERVICE CONNECTION AND METER ASSEMBLY DESIGN SHALL BE APPROVED BY THE PARK CITY BUILDING DEPARTMENT AND THE CITY ENGINEER. DESIGN AND CONSTRUCTION SHALL COMPLY WITH APPLICABLE BUILDING AND PLUMBING CODES.
3. BACKFLOW PREVENTION: PROVIDE A DOUBLE CHECK BACKFLOW ASSEMBLY (DCBA) OR REDUCED PRESSURE PRINCIPLE BACKFLOW ASSEMBLY (RPBA) ON THE FIRE SPRINKLER RISER ASSEMBLY. STYLE TO BE DETERMINED BY THE BUILDING AND WATER DEPARTMENT BASED ON DEGREE OF HAZARD POSED BY FIRE SPRINKLER PROTECTION SYSTEM. BEFORE A CERTIFICATE OF OCCUPANCY CAN BE ISSUED BY THE BUILDING DEPARTMENT, BACKFLOW ASSEMBLY TESTING FOR PROPER OPERATION (PER CITY REQUIREMENTS BY A CERTIFIED TESTER RECOGNIZED BY THE CITY) IS REQUIRED AND A REPORT SUBMITTED.
4. CONNECTIONS TO THE WATER SYSTEM ARE NOT PERMITTED PRIOR TO THE POTABLE WATER METER ASSEMBLY OR THE FIRE SPRINKLER RISER BACKFLOW ASSEMBLY. THIS INCLUDES OUTSIDE IRRIGATION SUPPLY.
5. CLEARANCES: PROVIDE ADEQUATE CLEARANCES FROM FIRE RISER AND AROUND WATER METER ASSEMBLY. MAINTAIN: 9” MINIMUM FROM WALL TO FACE OF POTABLE WATER PIPING 18” CLEAR ON EACH SIDE OF METER ASSEMBLY 36” CLEAR IN FRONT OF METER ASSEMBLY
6. LOCATE METER ASSEMBLY TWO (2) TO FOUR (4) FEET ABOVE THE FLOOR. POSITION METER HORIZONTAL WITH DIAL POINTING UP.
7. PROVIDE ISOLATION (CURB) VALVES AT METER INLET AND OUTLET
8. FOR MULTIPLE METERS PROVIDE A MANIFOLD WITH A MAIN CURB VALVE PRIOR TO THE MANIFOLD AND INDIVIDUAL CURB VALVES LOCATED PRIOR TO AND AFTER METERS.
9. PROVIDE A FLOOR DRAIN IN THE FIRE RISER ROOM WITHIN 10 FEET OF THE WATER METER LOCATION.
10. PROVIDE PIPE LABELS ON THE POTABLE WATER LINE BETWEEN THE FIRE RISER AND THE WATER METER DESIGNATING PIPE AS "POTABLE WATER".
11. PROVIDE PIPE ANCHORAGE TO SUPPORT METER YOKE AND ASSEMBLY INDEPENDENT OF THE POTABLE WATER SUPPLY PIPING AND BUILDING PLUMBING. PROVIDE PIPE STANDS OR UNISTRUT WALL STANDOFFS. DO NOT SUPPORT METER ASSEMBLY FROM OTHER PIPING.
12. PROVIDE A WALL PENETRATION AND CONDUIT FOR REMOTE RADIOREAD METER TRANSEIVER UNIT (MXU) DEVICE(S). COORDINATE ROUTING AND WALL PENETRATION LOCATION WITH THE WATER DEPARTMENT. REFERENCE WATER STANDARD PLANS 520 AND 530.
13. PROVIDE 1/2” EMT CONDUIT AND SUPPORTS FOR MXU SIGNAL WIRE IF DISTANCE TO WALL PENETRATION EXCEEDS 10 FEET
14. INSPECTION: CONTACT THE CITY ENGINEER FOR INSPECTION OF THE POTABLE WATER SYSTEM METER ASSEMBLY INSTALLATION
15. REFER TO STD. PLAN 500 AND THE SPECIFICATIONS FOR FLUSHING, HYDROSTATIC TESTING, AND DISINFECTING REQUIREMENTS
<table>
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<th>ITEM</th>
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<td>ASTM C 478</td>
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<td>②</td>
<td>METER VAULT FRAME AND COVER (STD. PLAN 529)</td>
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<td>③</td>
<td>POLYPROPYLENE ENCASED GRADE 60 STEEL STEPS AT 13&quot; C-C, 13-1/2&quot; TREAD WIDTH</td>
<td>M.A. INDUSTRIES OR APPV'D EQ.</td>
<td>PS2-PFDF</td>
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<td>2&quot; CURB VALVE, F.I.P. x CTS</td>
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<td>⑤</td>
<td>2&quot; DIA. BRASS NIPPLE x 4&quot; LENGTH, M.I.P.</td>
<td>FORD</td>
<td>B11-777Q</td>
</tr>
<tr>
<td>⑥</td>
<td>2&quot; BRONZE UNION, F.I.P., THREADED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑦</td>
<td>1-1/2&quot; BRASS NIPPLE x 4&quot; LENGTH, 2&quot; x 1-1/2&quot; BRONZE BELL REDUCER, AND 1-1/2&quot; CLOSE BRASS NIPPLE (1-1/2&quot; YOKE ONLY)</td>
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<tr>
<td>⑧</td>
<td>1-1/2&quot; METER YOKE COMMERCIAL SERVICE: WITH BYPASS RESIDENTIAL SERVICE: WITHOUT BYPASS IRRIGATION SERVICE: WITHOUT BYPASS</td>
<td>MUELLER</td>
<td>1-1/2&quot;x15&quot; B2423-2-01N (WITH BYPASS) 1-1/2&quot;x15&quot; B2422-2N (WITHOUT BYPASS)</td>
</tr>
<tr>
<td>⑨</td>
<td>2&quot; METER YOKE COMMERCIAL SERVICE: WITH BYPASS RESIDENTIAL SERVICE: WITHOUT BYPASS IRRIGATION SERVICE: WITHOUT BYPASS</td>
<td>FORD</td>
<td>1-1/2&quot; VBHH76-15B-11-66-NL (WITH BYPASS) 1-1/2&quot; VBHH76-15-11-66-NL (WITHOUT BYPASS)</td>
</tr>
<tr>
<td>⑩</td>
<td>2&quot; CONNECTION, F.I.P. x CTS AND 2&quot; BRASS NIPPLE x 4&quot; LENGTH (OUTLET); 1-1/2&quot; YOKE ONLY: ADD 2&quot;x1-1/2&quot; BRONZE BELL REDUCER AND 1-1/2&quot; CLOSE BRASS NIPPLE</td>
<td>MUELLER</td>
<td>2&quot;x15&quot; B2423-2-01N (WITH BYPASS) 2&quot;x15&quot; B2422-2N (WITHOUT BYPASS)</td>
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<tr>
<td>⑪</td>
<td>METER, SUPPLIED AND INSTALLED BY PCMC</td>
<td>SENSUS</td>
<td>OMNI</td>
</tr>
<tr>
<td>⑫</td>
<td>PIPE SUPPORTS (4) 16&quot;x8&quot;x8&quot; CMU BLOCK, (2) METER SUPPORT RODS, GALVANIZED</td>
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<td></td>
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<td>⑬</td>
<td>MXU AND WIRING, SUPPLIED AND INSTALLED BY PCMC</td>
<td></td>
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</tr>
<tr>
<td>⑭</td>
<td>MXU REMOTE LOCATION CONDUIT WITH END CAPS, SCH 40 PVC (STD. PLAN 531)</td>
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</tr>
<tr>
<td>⑮</td>
<td>END CAP AND MARKER, CTS x F.I.P. (OUTLET)</td>
<td>END CAP AND MARKER, CTS x F.I.P. (OUTLET)</td>
<td>H-15451N AND H-10035N</td>
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</tbody>
</table>

**DETAIL NOTES**

1. LOCATE METER VAULT PER APPROVED PLANS AND SET METER BOX PLUMB
2. SST INSERT STIFFENERS REQUIRED ON ALL CTS TUBING CONNECTIONS
NOTES:
1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS - METER, METER VAULT, AND SERVICE LINE.
2. REFER TO STD. PLAN 525 S FOR LEGEND ITEMS, APPROVED PARTS LIST, AND DETAIL NOTES.
## LEGEND AND APPROVED PARTS LIST

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>ACCEPTABLE MANUFACTURER</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5' DIA. MANHOLE, PRECAST CONCRETE ECCENTRIC CONE AND WALL SECTIONS</td>
<td>ASTM C 478</td>
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<tr>
<td>2</td>
<td>METER VAULT FRAME AND COVER (STD. PLAN 529)</td>
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<tr>
<td>3</td>
<td>POLYPROPYLENE ENCASED GRADE 60 STEEL STEPS AT 13&quot; C-C, 13-1/2&quot; TREAD WIDTH</td>
<td>M.A. INDUSTRIES OR APPV'D EQ.</td>
<td>PS2-PFDF</td>
</tr>
<tr>
<td>4</td>
<td>2&quot; CURB VALVE, F.I.P. x CTS</td>
<td>MUELLER</td>
<td>B-25172N</td>
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<tr>
<td>5</td>
<td>2&quot; DIA. BRASS NIPPLE x 3&quot; LENGTH, M.I.P. (5 EA)</td>
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<td>B11-777Q</td>
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<tr>
<td>6</td>
<td>2&quot; DIA. BRONZE TEE, F.I.P., THREADED</td>
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<tr>
<td>7</td>
<td>2&quot; BRONZE 90° ELBOW, F.I.P., THREADED (2 EA)</td>
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<tr>
<td>8</td>
<td>2&quot; BRONZE UNION, F.I.P., THREADED (2 EA)</td>
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<tr>
<td>9</td>
<td>1-1/2&quot; BRASS NIPPLE x 4&quot; LENGTH, 2&quot; x 1-1/2&quot; BRONZE BELL REDUCER, AND 1-1/2&quot; CLOSE BRASS NIPPLE (2 EA)</td>
<td>MUELLER</td>
<td>1-1/2&quot;x15&quot; B2423-2-01N (WITH BYPASS)</td>
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<td></td>
<td>1-1/2&quot;x15&quot; B2422N (WITHOUT BYPASS)</td>
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<tr>
<td>10</td>
<td>1-1/2&quot; METER YOKE (2 EA)</td>
<td>MUELLER</td>
<td>1-1/2&quot; VBHH76-15B-11-66-NL (WITH BYPASS)</td>
</tr>
<tr>
<td></td>
<td>COMMERCIAL SERVICE: WITH BYPASS</td>
<td>FORD</td>
<td>1-1/2&quot; VBHH76-15B-11-66-NL (WITHOUT BYPASS)</td>
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<td></td>
<td>RESIDENTIAL SERVICE: WITHOUT BYPASS</td>
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<tr>
<td></td>
<td>IRRIGATION SERVICE: WITHOUT BYPASS</td>
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</tr>
<tr>
<td>11</td>
<td>2&quot; CONNECTION, F.I.P. x CTS; 2&quot; BRASS NIPPLE x 4&quot; LENGTH; 2&quot;x1-1/2&quot; BRONZE BELL REDUCER; AND 1-1/2&quot; CLOSE BRASS NIPPLE (OUTLET) (2 EA)</td>
<td>MUELLER</td>
<td>H-15451N</td>
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<tr>
<td></td>
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<td>FORD</td>
<td>C-14-66-G-NL</td>
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<tr>
<td>12</td>
<td>METER, SUPPLIED AND INSTALLED BY PCMC (2 EA)</td>
<td>SENSUS</td>
<td>OMNI</td>
</tr>
<tr>
<td>13</td>
<td>PIPE SUPPORTS (4) 16&quot;X8&quot;X8&quot; CMU BLOCK, (2) METER SUPPORT RODS, GALVANIZED</td>
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<td>14</td>
<td>MXU AND WIRING, SUPPLIED AND INSTALLED BY PCMC</td>
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<tr>
<td>15</td>
<td>MXU REMOTE LOCATION CONDUIT WITH END CAPS, SCH 40 PVC (STD. PLAN 531)</td>
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<tr>
<td>16</td>
<td>END CAP AND MARKER, CTS X F.I.P. (OUTLET) (2 EA)</td>
<td></td>
<td>H-15451N AND H-10035N</td>
</tr>
</tbody>
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## DETAIL NOTES

1. LOCATE METER VAULT PER APPROVED PLANS AND SET METER BOX PLUMB
2. SST INSERT STIFFENERS REQUIRED ON ALL CTS TUBING CONNECTIONS
NOTES:
1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS - METER, METER VAULT, AND SERVICE LINE.
2. REFER TO STD. PLAN 526 S FOR LEGEND ITEMS, APPROVED PARTS LIST, AND DETAIL NOTES.
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<tr>
<td>①</td>
<td>DUCTILE IRON TEE OR 2&quot; BRONZE SERVICE SADDLE, DOUBLE STRAP</td>
<td>MUELLER</td>
<td>BR2B SERIES, FIP THDS</td>
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<td></td>
<td></td>
<td>FORD</td>
<td>STYLE 202B, FIP THDS</td>
</tr>
<tr>
<td>②</td>
<td>2&quot; DIA. BRASS NIPPLE x 2&quot; LENGTH, M.I.P.</td>
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<tr>
<td>③</td>
<td>2&quot; CURB VALVE, F.I.P. X F.I.P.</td>
<td>MUELLER</td>
<td>B-20283N</td>
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<tr>
<td></td>
<td></td>
<td>FORD</td>
<td>B11-777Q</td>
</tr>
<tr>
<td>④</td>
<td>2&quot; DIA. BRASS NIPPLE X 2&quot; LENGTH, M.I.P. AND BRONZE BELL REDUCER, 2&quot; X 1-1/2&quot; DIA. (REQ'D FOR 1-1/2&quot; YOKE ONLY)</td>
<td>MUELLER</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>FORD</td>
<td></td>
</tr>
<tr>
<td>⑤</td>
<td>1-1/2&quot; OR 2&quot; DIA. BRASS NIPPLES AND BRASS FITTINGS OR COPPER PIPING AND FITTINGS, AS REQ'D PER SITE SPECIFIC LAYOUT</td>
<td>MUELLER</td>
<td>MULTI X F.I.P., H-14222N</td>
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<td>⑥</td>
<td>1-1/2&quot; OR 2&quot; METER YOKE END CONNECTIONS</td>
<td>MUELLER</td>
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<td>1-1/2&quot;x12&quot; B2422-2N (WITHOUT BYPASS)</td>
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<td></td>
<td></td>
<td>FORD</td>
<td>1-1/2&quot; VBHH76-12B-11-66-NL (WITH BYPASS)</td>
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<td></td>
<td></td>
<td>1-1/2&quot; VBHH76-12-11-66-NL (WITHOUT BYPASS)</td>
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<tr>
<td>⑦</td>
<td>1-1/2&quot; METER YOKE COMMERCIAL SERVICE: WITH BYPASS RESIDENTIAL SERVICE: WITHOUT BYPASS</td>
<td>MUELLER</td>
<td>2&quot;x12&quot; B2423-2-01N (WITH BYPASS)</td>
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<td>2&quot;x12&quot; B2422-2N (WITHOUT BYPASS)</td>
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<td>FORD</td>
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<td>2&quot; VBHH77-12-11-77-NL (WITHOUT BYPASS)</td>
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<td>⑧</td>
<td>PIPE SIZE BRASS NIPPLE AND BRONZE UNION, F.I.P., THREADED</td>
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<tr>
<td>⑨</td>
<td>METER, SUPPLIED AND INSTALLED BY PCMC</td>
<td>SENSUS</td>
<td>OMNI</td>
</tr>
<tr>
<td>⑩</td>
<td>MXU AND WIRING, SUPPLIED AND INSTALLED BY PCMC</td>
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<tr>
<td>⑪</td>
<td>EMT CONDUIT FOR MXU WIRING, AS REQUIRED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DETAIL NOTES

1. USE OF AN INSIDE WATER METER REQUIRES CITY ENGINEER APPROVAL. REFERENCE WATER STANDARD PLAN 520 FOR APPLICABLE CONDITIONS.

2. FIRE SPRINKLER RISER WITH POTABLE WATER SERVICE: A SITE SPECIFIC DESIGN IS REQUIRED. THE FIRE PROTECTION SPRINKLER SYSTEM AND POTABLE WATER SYSTEM DESIGN SHALL BE APPROVED BY THE FIRE MARSHAL AND THE PARK CITY BUILDING DEPARTMENT. THE POTABLE WATER SERVICE CONNECTION AND METER ASSEMBLY DESIGN SHALL BE APPROVED BY THE PARK CITY BUILDING DEPARTMENT AND THE CITY ENGINEER. DESIGN AND CONSTRUCTION SHALL COMPLY WITH APPLICABLE BUILDING AND PLUMBING CODES.

3. BACKFLOW PREVENTION: PROVIDE A DOUBLE CHECK BACKFLOW ASSEMBLY (DCBA) OR REDUCED PRESSURE PRINCIPLE BACKFLOW ASSEMBLY (RPBA) ON THE FIRE SPRINKLER RISER ASSEMBLY. STYLE TO BE DETERMINED BY THE BUILDING AND WATER DEPARTMENT BASED ON DEGREE OF HAZARDPOSED BY FIRE SPRINKLER PROTECTION SYSTEM. BEFORE A CERTIFICATE OF OCCUPANCY CAN BE ISSUED BY THE BUILDING DEPARTMENT, BACKFLOW ASSEMBLY TESTING FOR PROPER OPERATION (PER CITY REQUIREMENTS BY A CERTIFIED TESTER RECOGNIZED BY THE CITY) IS REQUIRED AND A REPORT SUBMITTED.

4. CONNECTIONS TO THE WATER SYSTEM ARE NOT PERMITTED PRIOR TO THE POTABLE WATER METER ASSEMBLY OR THE FIRE SPRINKLER RISER BACKFLOW ASSEMBLY. THIS INCLUDES OUTSIDE IRRIGATION SUPPLY.

5. CLEARANCES: PROVIDE ADEQUATE CLEARANCES FROM FIRE RISER AND AROUND WATER METER ASSEMBLY. MAINTAIN: 9” MINIMUM FROM WALL TO FACE OF POTABLE WATER PIPING 18” CLEAR ON EACH SIDE OF METER ASSEMBLY 36” CLEAR IN FRONT OF METER ASSEMBLY

6. LOCATE METER ASSEMBLY TWO (2) TO FOUR (4) FEET ABOVE THE FLOOR. POSITION METER HORIZONTAL WITH DIAL POINTING UP.

7. PROVIDE ISOLATION (CURB) VALVES AT METER INLET AND OUTLET

8. FOR MULTIPLE METERS PROVIDE A MANIFOLD WITH A MAIN CURB VALVE PRIOR TO THE MANIFOLD AND INDIVIDUAL CURB VALVES LOCATED PRIOR TO AND AFTER METERS.

9. PROVIDE A FLOOR DRAIN IN THE FIRE RISER ROOM WITHIN 10 FEET OF THE WATER METER LOCATION.

10. PROVIDE PIPE LABELS ON THE POTABLE WATER LINE BETWEEN THE FIRE RISER AND THE WATER METER DESIGNATING PIPE AS “POTABLE WATER”.

11. PROVIDE PIPE ANCHORAGE TO SUPPORT METER YOKE AND ASSEMBLY INDEPENDENT OF THE POTABLE WATER SUPPLY PIPING AND BUILDING PLUMBING. PROVIDE PIPE STANDS OR UNISTRUT WALL STANDOFFS. DO NOT SUPPORT METER ASSEMBLY FROM OTHER PIPING.

12. PROVIDE WALL PENETRATION AND CONDUIT FOR REMOTE RADIOREAD METER TRANSEIVER UNIT (MXU) DEVICE(S). COORDINATE ROUTING AND WALL PENETRATION LOCATION WITH THE WATER DEPARTMENT. REFER TO WATER STANDARD PLANS 520 AND 530.

13. PROVIDE 1/2” EMT CONDUIT AND SUPPORTS FOR MXU SIGNAL WIRE IF DISTANCE TO WALL PENETRATION EXCEEDS 10 FEET.

14. INSPECTION: CONTACT THE CITY ENGINEER FOR INSPECTION OF THE POTABLE WATER SYSTEM METER ASSEMBLY INSTALLATION

15. REFER TO STD. PLAN 500 AND THE SPECIFICATIONS FOR FLUSHING, HYDROSTATIC TESTING, AND DISINFECTING REQUIREMENTS
## LEGEND AND APPROVED PARTS LIST

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<tbody>
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<td>①</td>
<td>2&quot; BRONZE SERVICE SADDLE, DOUBLE STRAP</td>
<td>MUELLER</td>
<td>BR2B SERIES, F.I.P. THREADS</td>
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<tr>
<td></td>
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<td>FORD</td>
<td>202B SERIES, F.I.P. THREADS</td>
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<tr>
<td>②</td>
<td>GATE VALVE, PIPE SIZE, NRS, FLANGED, 2&quot; SQ. OPERATING NUT, AWWA C509</td>
<td>MUELLER</td>
<td>SERIES A-2360</td>
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<td>CLOW</td>
<td>MODEL 2639</td>
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<td>DUCTILE IRON PIPE SPOOL (2), FLG X PE</td>
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<td>METER, SUPPLIED AND INSTALLED BY PCMC</td>
<td>SENSUS</td>
<td>OMNI</td>
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<tr>
<td>⑤</td>
<td>PRECAST CONCRETE VAULT, HS20 RATED</td>
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<td>⑥</td>
<td>2&quot; BRONZE BALL VALVE WITH LOCKING HANDLE, F.I.P., THREADED, 300 PSI RATED</td>
<td>FORD</td>
<td>B11-777Q</td>
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<tr>
<td>⑦</td>
<td>DISMANTLING JOINT</td>
<td>ROMAC</td>
<td>DJ400 OR APPV’D EQUAL</td>
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<tr>
<td>⑧</td>
<td>2&quot; DIA. COPPER 90° ELBOW, SOLDERED, OR BRONZE, F.I.P., THREADED</td>
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<td>⑨</td>
<td>2&quot; DIA. BRONZE UNION, F.I.P., THREADED</td>
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<td>⑩</td>
<td>2&quot; COPPER PIPE, TYPE K, OR BRASS NIPPLE</td>
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<td>DUCTILE IRON PIPE SPOOL, 9&quot; LENGTH, FLG X FLG</td>
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<td>DUCTILE IRON PIPE SPOOL, FLG X PE</td>
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<tr>
<td>⑬</td>
<td>AFTER PIPING INSTALLATION CORE DRILL 6&quot; DIA. HOLE IN VAULT LID DIRECTLY ABOVE GATE VALVES</td>
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<td>VALVE BOX, FASTEN VALVE BOX TO VAULT WITH TWO EPOXIED ALL-THREAD ROD/NUT OR SST EXP ANCHOR</td>
<td>D &amp; L SUPPLY</td>
<td>M-8065 AND M-8048 TO M-8053</td>
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<td>HILTI</td>
<td>3/8&quot; DIA. ROD SST 316, OR KWIK BOLT 3 3/8&quot;x3&quot; SS316</td>
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<td>⑮</td>
<td>THRUST RESTRAINTS</td>
<td>EBBA IRON</td>
<td>MEGALUG SERIES 1100</td>
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<tr>
<td>⑯</td>
<td>POLYPROPYLENE ENCASED GRADE 60 STL STEPS AT 13&quot; C-C, 13-1/2&quot; TREAD WIDTH</td>
<td>M.A. INDUSTRIES</td>
<td>PS2-PFDF</td>
</tr>
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<td>PIPE SUPPORTS, 5 REQ’D (STD. PLAN 533)</td>
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<td>⑲</td>
<td>MXU AND WIRING, SUPPLIED AND INSTALLED BY PCMC</td>
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</tbody>
</table>

## DETAIL NOTES
1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS – METER, METER VAULT, AND SERVICE LINE
2. LOCATE METER VAULT PER APPROVED PLANS AND SET METER BOX PLUMB
3. SST FASTENERS REQUIRED ON ALL FITTINGS
4. NO BYPASS ALLOWED FOR IRRIGATION METERS
5. NO SERVICE LINE REDUCERS OR BENDS WITHIN 5’ OF VAULT
6. COORDINATE METER SIZE AND LENGTH WITH CITY PRIOR TO ORDERING MATERIALS
7. REFER TO STD. PLANS 592 AND 593 FOR MANHOLE ADJUSTMENT AND GRADING REQUIREMENTS

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PARK CITY MUNICIPAL CORPORATION
WATER

DATE
10/2020

3” AND LARGER METER OUTSIDE SETTING

STD. PLAN
527 S
NOTES:
1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS - METER, METER VAULT, AND SERVICE LINE.
2. REFER TO STD. PLAN 528 S FOR LEGEND ITEMS, APPROVED PARTS LIST, AND DETAIL NOTES.
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<tr>
<td>①</td>
<td>DUCTILE IRON TEE, FLG., PRESSURE CLASS 350, CEMENT-MORTAR LINED, ASPHALTIC INTERIOR COATING, AWWA C150 / C151 / C104</td>
<td>U.S. PIPE PACIFIC STATES</td>
<td>U.S. PIPE PACIFIC STATES</td>
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<td>DUCTILE IRON PIPE SPOOL, FLG. X FLG., 3” TO 12” DIAMETER, FULL BODY, PRESSURE CLASS 350, CEMENT-MORTAR LINED, ASPHALTIC INTERIOR COATING, AWWA C150 / C151 / C104</td>
<td>U.S. PIPE PACIFIC STATES</td>
<td>U.S. PIPE PACIFIC STATES</td>
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<tr>
<td>③</td>
<td>2” BRONZE SERVICE SADDLE, DOUBLE STRAP</td>
<td>MUELLER</td>
<td>BR2B SERIES, FIP THDS</td>
</tr>
<tr>
<td>④</td>
<td>2” BRONZE BALL VALVE WITH LOCKING HANDLE, F.I.P., THREADED, 300 PSI RATED, LEAD FREE</td>
<td>FORD</td>
<td>STYLE 202B, FIP THDS</td>
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<tr>
<td>⑤</td>
<td>GATE VALVE, PIPE SIZE, NRS WITH HANDWHEEL, FLANGED, 2” SQ. OPERATING NUT, AWWA C509</td>
<td>MUELLER</td>
<td>SERIES A-2360</td>
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<td>⑥</td>
<td>METER, SUPPLIED AND INSTALLED BY PCMC</td>
<td>SENSUS</td>
<td>OMNI</td>
</tr>
<tr>
<td>⑦</td>
<td>DUCTILE IRON PIPE SPOOL (2), FLG X PE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑧</td>
<td>DISMANTLING JOINT, WITH RESTRAINING BOLTS</td>
<td>ROMAC</td>
<td>DJ400 OR APPV’D EQUAL</td>
</tr>
<tr>
<td>⑨</td>
<td>2” BRONZE UNION, F.I.P., THREADED, LEAD FREE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑩</td>
<td>2” COPPER PIPE, TYPE K, WITH COPPER 90° ELBOW, SOLDERED, OR BRASS NIPPLE BRONZE, F.I.P., WITH THREADED 90° ELBOW (NO GALVANIZED MATERIALS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑪</td>
<td>PIPE SUPPORTS, 2 REQ’D ON MAIN SERVICE LINE AND 2 REQ’D ON BYPASS SERVICE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑫</td>
<td>MXU AND WIRING, SUPPLIED AND INSTALLED BY PCMC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑬</td>
<td>1/2” EMT CONDUIT FOR MXU WIRING, AS REQUIRED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DETAIL NOTES

1. USE OF AN INSIDE WATER METER REQUIRES CITY ENGINEER APPROVAL. REFERENCE WATER STANDARD PLAN 520 FOR APPLICABLE CONDITIONS.
2. FIRE SPRINKLER RISER WITH POTABLE WATER SERVICE: A SITE SPECIFIC DESIGN IS REQUIRED. THE FIRE PROTECTION SPRINKLER SYSTEM AND POTABLE WATER SYSTEM DESIGN SHALL BE APPROVED BY THE FIRE MARSHAL AND THE PARK CITY BUILDING DEPARTMENT. THE POTABLE WATER SERVICE CONNECTION AND METER ASSEMBLY DESIGN SHALL BE APPROVED BY THE PARK CITY BUILDING DEPARTMENT AND THE CITY ENGINEER. DESIGN AND CONSTRUCTION SHALL COMPLY WITH APPLICABLE BUILDING AND PLUMBING CODES.
3. BACKFLOW PREVENTION: PROVIDE A DOUBLE CHECK BACKFLOW ASSEMBLY (DCBA) OR REDUCED PRESSURE PRINCIPLE BACKFLOW ASSEMBLY (RPBA) ON THE FIRE SPRINKLER RISER ASSEMBLY. STYLE TO BE DETERMINED BY THE BUILDING AND WATER DEPARTMENT BASED ON DEGREE OF HAZARD POSED BY FIRE SPRINKLER PROTECTION SYSTEM. BEFORE A CERTIFICATE OF OCCUPANCY CAN BE ISSUED BY THE BUILDING DEPARTMENT, BACKFLOW ASSEMBLY TESTING FOR PROPER OPERATION (PER CITY REQUIREMENTS BY A CERTIFIED TESTER RECOGNIZED BY THE CITY) IS REQUIRED AND A REPORT SUBMITTED.
4. CONNECTIONS TO THE WATER SYSTEM ARE NOT PERMITTED PRIOR TO THE POTABLE WATER METER ASSEMBLY OR THE FIRE SPRINKLER RISER BACKFLOW ASSEMBLY. THIS INCLUDES OUTSIDE IRRIGATION SUPPLY.
5. CLEARANCES: PROVIDE ADEQUATE CLEARANCES FROM FIRE RISER AND AROUND WATER METER ASSEMBLY. MAINTAIN: 9” MINIMUM FROM WALL TO FACE OF POTABLE WATER PIPING 18” CLEAR ON EACH SIDE OF METER ASSEMBLY 36” CLEAR IN FRONT OF METER ASSEMBLY
6. LOCATE METER ASSEMBLY TWO (2) TO FOUR (4) FEET ABOVE THE FLOOR. POSITION METER HORIZONTAL WITH DIAL POINTING UP.
7. VERIFY METER LAY LENGTH WITH WATER DEPARTMENT PRIOR TO INSTALLING PIPING
8. PROVIDE ISOLATION VALVES AT METER INLET AND OUTLET
9. FOR MULTIPLE METERS PROVIDE A MANIFOLD WITH A MAIN VALVE PRIOR TO THE MANIFOLD AND INDIVIDUAL VALVES LOCATED PRIOR TO AND AFTER METERS.
10. PROVIDE A FLOOR DRAIN IN THE FIRE RISER ROOM WITHIN 10 FEET OF THE WATER METER LOCATION.
11. PROVIDE PIPE LABELS ON THE POTABLE WATER LINE BETWEEN THE FIRE RISER AND THE WATER METER DESIGNATING PIPE AS “POTABLE WATER”.
12. PROVIDE PIPE ANCHORAGE TO SUPPORT METER ASSEMBLY INDEPENDENT OF THE POTABLE WATER SUPPLY PIPING AND BUILDING PLUMBING. PROVIDE PIPE STANDS OR UNISTRUT WALL STANDOFFS. DO NOT SUPPORT METER ASSEMBLY FROM OTHER PIPING.
13. PROVIDE A WALL PENETRATION AND CONDUIT FOR REMOTE RADIOREAD METER TRANSEIVER UNIT (MXU) DEVICE(S). COORDINATE ROUTING AND WALL PENETRATION LOCATION WITH THE WATER DEPARTMENT. REFERENCE WATER STANDARD PLANS 520 AND 530.
14. PROVIDE 1/2” EMT CONDUIT AND SUPPORTS FOR MXU SIGNAL WIRE IF DISTANCE TO WALL PENETRATION EXCEEDS 10 FEET.
15. INSPECTION: CONTACT THE CITY ENGINEER FOR INSPECTION OF THE POTABLE WATER SYSTEM METER ASSEMBLY INSTALLATION.
16. REFER TO STD. PLAN 500 AND THE SPECIFICATIONS FOR FLUSHING, HYDROSTATIC TESTING, AND DISINFECTING REQUIREMENTS
17. BUILDING OWNER IS RESPONSIBLE TO HAVE THE BACKFLOW PREVENTER FLOW TESTED AND INSPECTED INTERNALLY AT LEAST ONCE PER YEAR, OR MORE AS CONDITIONS WARRANT, IN ACCORDANCE WITH NFPA 13 AND NFPA 25 AND A REPORT SUBMITTED TO THE PARK CITY BUILDING DEPARTMENT
## LEGEND AND APPROVED PARTS LIST

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>ACCEPTABLE MANUFACTURER</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td>METER VAULT FRAME AND COVER, MARKED “WATER”</td>
<td>D&amp;L SUPPLY</td>
<td>L-2320, OR APPROVED EQUAL</td>
</tr>
<tr>
<td>②</td>
<td>METER VAULT FRAME AND COVER, TRAFFIC RATED, MARKED “WATER”</td>
<td>D&amp;L SUPPLY</td>
<td>A-1019, OR APPROVED EQUAL</td>
</tr>
<tr>
<td>③</td>
<td>2” TAP AND PLUG, REQUIRED</td>
<td>FORD OR APPROVED EQUAL</td>
<td>PLUG: PTP-3-25</td>
</tr>
<tr>
<td>④</td>
<td>2” TAP WITH RECESSED PLUG, REQUIRED (PLAN VIEW ‘B’)</td>
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<td></td>
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<tr>
<td>⑤</td>
<td>NOTCH INNER FROST FREE LID FOR SIGNAL WIRE (PLAN VIEW ‘A’)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑥</td>
<td>MXU AND WIRING, SUPPLIED AND INSTALLED BY PCMC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑦</td>
<td>METER VAULT, MATERIALS VARY</td>
<td></td>
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</tr>
</tbody>
</table>

## DETAIL NOTES

1. REFER TO STD. PLAN 592 AND 593 FOR METER VAULT ADJUSTMENT AND GRADING REQUIREMENTS
2. PROVIDE TAPS FOR STANDARD AND ALTERNATE MXU LOCATIONS
3. PROVIDE PLUGS FOR ALL OPENINGS
4. REMOVE ALL BURRS FROM TAPS AND NOTCHES
5. REFER TO STD PLAN 530 FOR REMOTE MXU REQUIREMENTS
INSIDE METER

OUTSIDE METER

LEGEND

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>REMOTE RADIO READ MXU, 6&quot;X6&quot;, DEVICE SURFACE MOUNT, BY PCMC</td>
</tr>
<tr>
<td>2</td>
<td>MXU SIGNAL WIRE, SUPPLIED AND INSTALLED BY PCMC</td>
</tr>
<tr>
<td>3</td>
<td>3/4&quot; PVC NEMA TC-2 CONDUIT BY CUSTOMER</td>
</tr>
<tr>
<td>4</td>
<td>WALL PENETRATION, BY CUSTOMER</td>
</tr>
<tr>
<td>5</td>
<td>3/4&quot; GALVANIZED RIGID STEEL CONDUIT, BY CUSTOMER</td>
</tr>
</tbody>
</table>

NOTES:

1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS - METER, METER VAULT, AND SERVICE LINE.
HYDRANT OPERATING NUT SHALL BE OPERATED WITH A HYDRANT WRENCH AND OPENED FULLY (DO NOT THROTTLE)

EXISTING FIRE HYDRANT

GREEN HYDRANT IN-USE TAG

GRADE

LOCKABLE HYDRANT ADAPTER (BY PCMC)

WATER METER (BY PCMC)

BACKFLOW ASSEMBLY VALVE

REDUCED PRESSURE BACKFLOW PREVENTER ASSEMBLY (BY PCMC)

CONNECTION BY CONTRACTOR/CUSTOMER

ADJUSTABLE PIPE SUPPORT - SUPPLIED AND INSTALLED BY CONTRACTOR

12" x 12" CONCRETE BLOCK (BY CONTRACTOR)

NOTES:

1. USE OF A PCMC FIRE HYDRANT FOR OBTAINING CONSTRUCTION WATER REQUIRES A VALID CUSTOMER WATER SERVICE AGREEMENT. THE AGREEMENT CAN BE OBTAINED FROM THE PUBLIC WORKS DEPARTMENT. A DEPOSIT FEE IS REQUIRED.

2. CONTRACTOR (CUSTOMER) IS RESPONSIBLE TO PICK UP THE PCMC PROVIDED HYDRANT METER ASSEMBLY FROM THE PUBLIC WORKS DEPARTMENT. COORDINATE PICK UP 24 HOURS PRIOR TO ARRIVAL.

3. CONTRACTOR SHALL BE RESPONSIBLE TO INSTALL AND PROPERLY SUPPORT THE PCMC PROVIDED HYDRANT METER ASSEMBLY. PRIOR TO THE PLACING THE ASSEMBLY IN SERVICE THE FOLLOWING IS REQUIRED:
   1) ASSEMBLY INSTALLATION IS TO BE INSPECTED BY A WATER DEPARTMENT REPRESENTATIVE. ALLOW 24 HOURS NOTICE FOR AN INSPECTION (NO WEEKEND OR HOLIDAY INSPECTIONS). ONCE PROPER INSTALLATION IS VERIFIED, THE WATER DEPARTMENT REPRESENTATIVE SHALL UNLOCK THE ASSEMBLY AND ACTIVATE THE HYDRANT.
   2) CONTRACTOR SHALL NOTIFY THE PARK CITY FIRE SERVICE DISTRICT OFFICE OF THE HYDRANT CONNECTION

4. FULLY OPEN THE FIRE HYDRANT VALVE PRIOR TO OPERATION. DO NOT USE THE FIRE HYDRANT VALVE FOR THROTTLING, USE THE BACKFLOW ASSEMBLY VALVE. DO NOT CLOSE VALVES ON THE ASSEMBLY OR THE DISCHARGE LINE QUICKLY.

5. CONTRACTOR SHALL PROTECT THE HYDRANT METER ASSEMBLY FROM DAMAGE, THEFT, AND MISUSE.

6. CONTRACTOR IS RESPONSIBLE FOR ANY AND ALL WATER CONSUMPTION.

7. CONTRACTOR SHALL NOTIFY PCMC WATER DEPARTMENT, REMOVE, AND RETURN THE HYDRANT METER ASSEMBLY WHEN HYDRANT USE IS COMPLETE. RELOCATION OF THE HYDRANT METER ASSEMBLY REQUIRES PRIOR NOTIFICATION TO THE WATER DEPARTMENT AND A MODIFICATION TO THE CUSTOMER SERVICE AGREEMENT.

8. CONTRACTOR IS RESPONSIBLE FOR ANY AND ALL DAMAGE TO METER AND HYDRANT WHILE IN USE
PCMC WATER SYSTEM – CORROSION PROTECTION REQUIREMENTS:

PCMC HAS EXPERIENCED EXTERNAL CORROSION OF WATER DISTRIBUTION MATERIALS IN VARYING DEGREES THROUGHOUT THE CITY. TO MAXIMIZE THE LIFE CYCLE OF WATER SYSTEM IMPROVEMENTS, AS IMPACTED BY THE IMMEDIATE SITE CONDITIONS AND THE SELECTION OF MATERIALS, THE CITY HAS IDENTIFIED KEY DESIGN AND CONSTRUCTION REQUIREMENTS.

1. FOR PROJECTS WITH LESS THAN 300 FEET OF NEW WATER PIPE AND APPURtenances, CORROSION PROTECTION SHALL BE ADDRESSED IN THE FOLLOWING MANNER:
   a. IN ADDITION TO THE REQUIRED POLYETHYLENE WRAP, APPLY A WAX TAPE COATING SYSTEM TO VALVE BONNET BOLTS, SADDLES, CORP STOPS, STAINLESS REPAIR CLAMPS AND ALL OTHER BURIED BOLTS, NUTS, CONNECTORS, RESTAINER GLAND BOLTS, AND COUPLING HARDWARE, AWWA C217. COATING SYSTEM TO INCLUDE A 4-MIL MINIMUM WAX TAPE PRIMER, FILLER MATERIAL, 45-MIL MINIMUM WAX TAPE AND PROTECTIVE OUTER WRAP. WHEN WAX TAPEING A STAINLESS CLAMP THE ENTIRE CLAM SHOULD BE WRAPPED NOT JUST BOLTS.
   b. WAX TAPE COATING MATERIALS:
      i. DENSO NORTH AMERICA DENSO PRIMER, DENSYL TAPE AND/OR MASTIC, DENSO FIBER-WRAP
      ii. TRENTON PRIMER, #1 WAX-TAPE, AND GUARD-WRAP
      iii. OR APPROVED EQUAL (SUBMITTAL TO CITY AND WRITTEN APPROVAL REQUIRED PRIOR TO INSTALLATION)

2. FOR PROJECTS EXCEEDING 300 FEET OF NEW WATER PIPE AND APPURtenances, CORROSION PROTECTION SHALL BE ADDRESSED IN THE FOLLOWING MANNER:
   a. THE DEVELOPER AND ITS’ DESIGN ENGINEER, GEOENGINEERING ENGINEER, AND CORROSION CONSULTANT SHALL PROVIDE A SITE SPECIFIC “CORROSION STUDY REPORT”. THE REPORT SHALL INCORPORATE PROJECT SPECIFIC FINDINGS INTO CORROSION PROTECTION RECOMMENDATIONS FOR THE PROPOSED WATER SYSTEM IMPROVEMENTS. THE REPORT SHALL INCLUDE AT A MINIMUM THE FOLLOWING ITEMS:
      i. DETAILED INFORMATION ON EXISTING CONDITIONS, SOIL TYPES, CLASSIFICATION, ETC.
      ii. IDENTIFICATION OF STRAY CURRENT SOURCES AND ANY EXISTING CORROSION PROTECTION SYSTEMS IN THE IMMEDIATE AREA
      iii. IDENTIFICATION OF ANY POTENTIAL FOR HOT SPOTS OR VARYING SOIL CONDITIONS THAT MAY WARRANT CHANGES TO THE CORROSION PROTECTION PLAN DURING CONSTRUCTION.
      iv. FIELD SAMPLING AND TESTING RESULTS WITHIN THE PROPOSED PIPE ZONE BASED ON REPRESENTATIVE SAMPLING OF THE DEVELOPMENT AREA CONDITIONS
      v. SOIL RESISTIVITY TESTING RESULTS IDENTIFYING CORROSIVE SOIL CONDITIONS AND LOCATIONS (WENNER 4-PIN SOIL RESISTIVITY TESTS AND SOIL BOX RESISTIVITY TESTS) AT REPRESENTATIVE PIPE INSTALL DEPTHS
      vi. LABORATORY ANALYSIS OF SOIL SAMPLES FOR PH, CHLORIDES, SULFATES, TOTAL SALTS, AND CONDUCTIVITY
      vii. DETERMINATION OF THE NEED FOR CORROSION PROTECTION BASED ON SOIL CORROSIVITY CLASSIFICATION/SOIL RESISTIVITY AND RECOMMENDATION OF SUITABLE PIPE, CONSTRUCTION MATERIALS, PIPE PROTECTION METHOD, PIPE EXTERIOR COATINGS, ETC., BASED ON SITE CORROSIVITY. SEE TABLE BELOW.
      viii. SPECIFY IF THE INVESTIGATION INCLUDES ONLY THE INITIAL PHASE OR ALL FUTURE PHASES
b. FOLLOWING PCMC’S RECEIPT AND REVIEW OF THE CORROSION STUDY REPORT, THE DEVELOPER WILL BE NOTIFIED OF THE CITY’S DETERMINATION AS TO REQUIRED PROTECTION OR THE DESIGN TEAM WILL BE REQUESTED TO MEET AND REVIEW THE FINDINGS AND ESTABLISH THE FINAL WATER SYSTEM DESIGN CRITERIA. THE CITY’S REVIEW WILL BE BASED ON THE FOLLOWING TABLE 1:

**TABLE 1 - SOIL CORROSIVITY CLASSIFICATION VERSUS SOIL RESISTIVITY**

<table>
<thead>
<tr>
<th>CORROSIVITY</th>
<th>RESISTIVITY, OHM-CM</th>
<th>TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTREMELY CORROSIVE</td>
<td>LESS THAN 1,000</td>
<td>SITE SPECIFIC DESIGN REQUIRED</td>
</tr>
<tr>
<td>VERY CORROSIVE</td>
<td>1,000 TO 3,000</td>
<td>SITE SPECIFIC DESIGN REQUIRED</td>
</tr>
<tr>
<td>CORROSIVE</td>
<td>3,000 TO 6,000</td>
<td>NON-METALLIC PIPE – WAX TAPE COATING SYSTEM ON BOLTS &amp; NUTS, ANODE PROTECTED FITTINGS AND VALVES</td>
</tr>
<tr>
<td>MODERATELY CORROSIVE</td>
<td>6,000 TO 10,000</td>
<td>NON-METALLIC PIPE – WAX TAPE COATING SYSTEM ON BOLTS AND NUTS ON PIPE, FITTINGS, AND VALVES</td>
</tr>
<tr>
<td>MILDLY CORROSIVE</td>
<td>MORE THAN 10,000</td>
<td>WAX TAPE COATING SYSTEM ON BOLTS AND NUTS ON PIPE, FITTINGS, AND VALVES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ALWAYS REQUIRED UNLESS SOILS TESTING IS PROVIDED</td>
</tr>
</tbody>
</table>

c. REFER TO PERTINENT PCMC WATER STANDARD PLANS OR PROVIDE CONSTRUCTION DRAWING DETAILS ASSOCIATED WITH CORROSION STUDY RECOMMENDATIONS AND THE PCMC FINAL APPROVED WATER SYSTEM

**WAX TAPE INSTALLATION PROCEDURES**

WIRE BRUSH AND SCRAPE THE SURFACE CLEAN OF DIRT, LOOSE COATING AND LOOSE RUST. APPLY A THIN FILM OF WAX-TAPE® PRIMER. IF THE SURFACE IS WET, COLD OR RUSTY, RUB AND PRESS ON PRIMER TO DISPLACE MOISTURE AND ENSURE ADHESION. THEN WRAP WAX-TAPE WRAP USING A 1” OVERLAP. ON STRAIGHT PIPE APPLY SLIGHT TENSION TO ENSURE CONTACT WITH SURFACE. ON IRREGULAR SURFACES ALLOW SLACK SO THE WRAP CAN BE MOLDED INTO CONFORMITY. IN EITHER CASE, PRESS AND FORM THE WRAP SO THERE ARE NO AIR POCKETS OR Voids UNDER THE WRAP. ALSO, PRESS AND SMOOTH OUT THE LAP SEAMS TO ENSURE THEY ARE SEALED AND APPLY OUTERWRAP. THE WRAP DOES NOT REQUIRE CURING OR DRYING TIME SO IT CAN BE BACKFILLED IMMEDIATELY.
PIECE TERMINAL

REFERENCE ELECTRODE TERMINAL

0.01 OHM HOLLOWAY SHUNT (TYP)

ANODE TERMINAL (TYP)

FINISH GRADE

2-#12 AWG WIRES, WHITE INSULATION

#8 AWG HEADER WIRE, BLACK INSULATION

#14 AWG WIRE, YELLOW INSULATION

REFERENCE ELECTRODE, LOCATE 6" FROM EDGE OF PIPE

WIRE SPLICE, SEE STD. PLAN 537-E (TYP)

PIPELINE

WIRE CONNECTION, SEE STD. PLAN 537-A (TYP)

GALVANIC ANODE, QUANTITY AS SPECIFIED, SEE STD. PLAN 536 (TYP)

5'-0" (TYP)

10'-0" O.C. (TYP)
NOTE:
SEE POST OR FLUSH MOUNTED TEST STATION DETAILS AS APPLICABLE FOR TEST STATION STYLE REQUIRED.
NOTES:

1. PRIOR TO MAKING WIRE CONNECTIONS CONTACT FOREIGN PIPELINE OWNER FOR APPROVAL.

2. SEE POST OR FLUSH MOUNTED TEST STATION DETAILS AS APPLICABLE FOR TEST STATION STYLE REQUIRED.
NOTE:
SEE POST OR FLUSH MOUNTED TEST STATION DETAILS AS APPLICABLE FOR TEST STATION STYLE REQUIRED.
FINISH GRADE

CAD WELD WIRE TO PIPE
SEE STD. PLAN 537-A

STRANDED COPPER
ANODE LEAD WIRE,
SUPPLY WITH ANODE

NATIVE SOIL BACKFILL

PREPACKAGED ANODE (STD PLAN 537-G)

5'0" MIN
FINISH GRADE

WIRE SPLICE, SEE
STD. PLAN 537-E

#8 AWG STRANDED COPPER
ANODE HEADER WIRE

5'-0" MIN

STRANDED COPPER
ANODE LEAD WIRE,
SUPPLY WITH ANODE

NATIVE SOIL BACKFILL

PREPACKAGED ANODE (STD PLAN 537-G)
NOTES:

1. MAKE WIRE CONNECTION TO PIPE AT FIELD JOINT WHERE HOLDBACK OCCURS ON PIPELINE COATING.

2. MAINTAIN SEPARATION BETWEEN MULTIPLE TEST WIRE CONNECTIONS OF ONE PIPE DIA OR 24", WHICHEVER IS LESS.

3. COPPER SLEEVE REQUIRED FOR #2 AWG JOINT BONDS OR FOR #12 AWG OR SMALLER TEST WIRES.

4. WELDER AND CARTRIDGE SIZE VARIES ACCORDING TO PIPE SIZE AND PIPE MATERIAL, CONSULT WELDER MANUFACTURER FOR RECOMMENDED WELDER AND CARTRIDGE.

5. COAT COMPLETED CONNECTIONS, SEE STD PLAN 537-G.

6. PIPELINE JOINT COATING NOT SHOWN FOR CLARITY.
NOTES:

1. PUSH ON DUCTILE IRON BOND SHOWN, SIMILAR FOR DUCTILE MECHANICAL AND RESTRAINED JOINTS, AND STEEL CARNEGIE JOINTS.

2. INSTALL 2 BOND WIRES AT EACH PIPE JOINT, UNLESS SPECIFIED OTHERWISE.

3. COAT THERMITE WELDS WITH THERMITE WELD CAP OR FAST CURE EPOXY AT CONTRACTOR'S OPTION.
#2 AWG STRANDED WIRE, HMWPE INSULATION

#12 AWG STRANDED WIRE PIGTAIL, THHN INSULATION (TYP OF 2)

THERMITE WELD, SEE STD. PLAN 537-A (TYP)

FLEXIBLE, EXPANSION, OR DEPEND-O-LOCK TYPE COUPLING
NOTE:
INSTALL TWO BOND WIRES AT EACH PIPE JOINT.
NOTES:

1. FILL voids and irregularities with insulating putty, wrap connection with two layers of Scotch 130C self-vulcanizing rubber tape and two layers of Scotch 88 vinyl electrical tape.

2. Detail similar for anode header wire splices, size compression connectors as required.
NOTES:

1. DOUBLE INSULATING WASHERS SHOWN FOR NON-BURIED INSULATING FLANGE INSTALLATIONS.

2. FOR BURIED OR SUBMERGED INSULATING FLANGE INSTALLATION USE SINGLE INSULATING WASHER ON UNPROTECTED SIDE OF INSULATING FLANGE.

3. COAT INTERIOR OF MORTAR LINED PIPE FOR TWO PIPE DIAMETERS WITH NSF APPROVED EPOXY AT 20 MILS DFT.

4. COAT BURIED OR IMMERSED INSULATING FLANGES WITH SPECIFIED PIPELINE DIELECTRIC JOINT COATING OR HEAT SHRINK SLEEVE WITH MORTAR OVERCOAT ON MLC STEEL PIPE.

5. TEST COMPLETED JOINT FOR ELECTRICAL ISOLATION AND REPAIR AS REQUIRED.
NOTES:

1. APPLY DIELECTRIC COATING TO ALL METALLIC FITTINGS, VALVES, PIPE, AND VALVE BOXES UNLESS SPECIFIED OTHERWISE.

2. GALVANIC ANODES SHALL BE H1 ALLOY MAGNESIUM ANODES AT THE BARE WEIGHT LISTED IN THE SCHEDULE, SUPPLY PREPACKAGED IN A CLOTH BAG AT 2.5 TIMES BARE WEIGHT IN 75% GYPSUM, 20% BENTONITE, AND 5% SODIUM SULFATE BACKFILL WITH MANUFACTURER’S STANDARD 10-FOOT LONG, NO. 12 AWG LEAD WIRE.

3. INSTALL ANODES IN PIPE TRENCH APPROXIMATELY 2 FEET FROM THE FITTING WHERE POSSIBLE, BUT NOT CLOSER THAN 12-INCHES FROM THE METALLIC FITTING.

4. ANODE PLACEMENT IS INDICATED BY NUMBER NEXT TO EACH ANODE SHOWN IN DETAILS, FIRST ANODE IS PLACED AT ONE, SECOND AT TWO, ETC.

5. LOCATE MULTIPLE ANODES AT EQUAL SPACING ALONG PIPE FITTING ASSEMBLY AND ON OPPOSITE SIDES OF PIPE WHEN MORE THAN FOUR ANODES ARE REQUIRED.

6. 32-LB GALVANIC ANODES MAY BE SUBSTITUTED FOR 17-LB ANODES AT THE CONTRACTOR’S OPTION, BUT THE TOTAL QUANTITY OF ANODES REQUIRED WILL NOT CHANGE.

7. ANODE QUANTITY AND BARE WEIGHT REQUIRED FOR SOME PIPE AND FITTING COMBINATIONS ARE LISTED IN THE SCHEDULE.

8. ADDITIONAL ANODES ARE REQUIRED ON METALLIC PIPE ASSEMBLIES THAT EXCEED THE MAXIMUM COMBINED LENGTH LISTED IN THE SCHEDULE FOR ALL FITTINGS, VALVES, PIPE SPOOLS, AND OTHER METALLIC APPURTEANCES IN THE ASSEMBLY, EXCLUDING THRUST RESTRAINT, ADD ONE ANODE FOR EACH EXTRA PIPE LENGTH AND ONE ANODE FOR FRACTIONAL EXTRA PIPE LENGTH TO THE LISTED QUANTITY OF ANODES.

9. PIPE ASSEMBLIES FOR BLOW-OFFS, AIR RELEASE, AND FIRE HYDRANTS ARE BASED ON STANDARD CONSTRUCTION DETAILS AND INCLUDES ONE RESTRANDED MAINLINE TEE FITTING AND ALL OFFSET PIPE, FITTINGS, AND RISERS AS SHOWN ON THE APPLICABLE CONSTRUCTION DETAILS, ADDITIONAL ANODES ARE REQUIRED FOR - 1) OFFSET PIPE LENGTH IN EXCESS OF THE MAXIMUM COMBINED LENGTH FOR THE OFFSET PIPE DIAMETER, AND 2) ADDITIONAL ANODES REQUIRED FOR EXTRA MAINLINE PIPE FITTINGS.

10. BOND ALL ADJACENT FITTING JOINTS WHERE MULTIPLE METALLIC FITTINGS ARE INSTALLED TOGETHER WITH JOINT BONDS AS SHOWN IN DETAIL 711-L,M,N.

11. BOND WIRES SHALL BE STRANDED COPPER WIRE WITH THHN INSULATION, USE NO. 2 AWG WIRE FOR BONDING OF PIPE OR FITTING JOINTS, USE NO. 8 AWG WIRE FOR BONDING FOLLOWER RINGS AND RESTRANDED JOINT RINGS TO FITTING AS SHOWN.

12. COAT ALL THERMITE WELDS, PIPE, AND EXPOSED COPPER WIRE WITH SCOTCHKOTE 206P THERMOPLASTIC PATCH MELT STICK COATING, THERMITE WELD CAP, OR COATING SYSTEM AS SPECIFIED.
13. COATING MATERIAL FOR METALLIC PIPE AND FITTINGS

A. GENERAL:

1. ALL METALLIC FITTINGS AND METALLIC HARDWARE ASSOCIATED WITH NON-METALLIC PIPE CONSTRUCTION SHALL BE DIELECTRICALLY COATED WITH A BONDED COATING.

2. PREPARE SURFACE OF ITEMS TO BE COATED IN ACCORDANCE WITH COATING MANUFACTURER’S REQUIREMENTS.

B. DIELECTRIC COATING SYSTEMS FOR METALLIC PIPE, FITTINGS, AND APPURTEINANCES

1. WAX TAPE COATING SYSTEM
   a. METALLIC PIPING, FITTINGS, AND APPURTEINANCES SHALL BE COATED IN ACCORDANCE WITH AWWA C217.
   b. APPLY COATING SYSTEM TO ALL BURIED METALLIC PIPE APPURTEINANCES, INCLUDING JOINTS, FITTINGS, BOLTS, AND IRREGULARLY SHAPED SURFACES.
   c. FILLER MATERIAL:
      (1) SHALL BE COMPRISED OF SATURATED PETROLEUM HYDROCARBONS (PETROLATUM) INERT FILLERS, REINFORCING FIBERS AND THERMAL EXTENDERS. VARIATIONS MAY CONTAIN BEADS OF CELLULAR POLYMER AND FLOW CONTROL ADDITIVES.
      (2) WAX SHALL BE COLD APPLIED SELF SUPPORTING MASTICS FOR MOLDING AROUND IRREGULAR SHAPED FITTINGS TO PROVIDE A SUITABLE PROFILE FOR APPLYING ANTI-CORROSION TAPES.
   d. TAPE COATING
      (1) COMPOSED OF A NON-WOVEN SYNTHETIC FABRIC CARRIER, FULLY IMPREGNATED WITH A NEUTRAL COMPOUND BASED ON SATURATED PETROLEUM COMPOSED OF INERT SILICEOUS FILLERS. APPLY COATING IN ACCORDANCE WITH AWWA C217, EXCEPT AS MODIFIED HEREIN.
   e. PROTECTIVE OUTER WRAP
      (1) PROVIDE FIBER MESH FABRIC OUTER WRAP OVER WAX TAPE RESIN COATED, WOVEN FIBER-MESH FABRIC THAT IS .005 INCHES.
   f. ALL COMPONENTS OF THE WAX TAPE COATING SYSTEM SHALL BE FROM A SINGLE MANUFACTURER AS MANUFACTURED BY DENSO NORTH AMERICAN, TRENTON, OR EQUAL.
# SCHEDULE OF ANODE QUANTITIES AND BARE WEIGHT

<table>
<thead>
<tr>
<th>PIPE AND FITTINGS DESCRIPTIONS</th>
<th>MAX. COMBINED LENGTH</th>
<th>6&quot;-.10&quot;</th>
<th>12&quot;-.18&quot;</th>
<th>20&quot;-.24&quot;</th>
<th>REFERENCE DETAIL</th>
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</thead>
<tbody>
<tr>
<td>ONE JOINT RESTRAINT</td>
<td>0'</td>
<td>1 @ 17#</td>
<td>1 @ 17#</td>
<td>1 @ 17#</td>
<td>A</td>
</tr>
<tr>
<td>ONE FITTING W/0 RESTRAINT</td>
<td>0'</td>
<td>1 @ 17#</td>
<td>1 @ 17#</td>
<td>1 @ 17#</td>
<td>A</td>
</tr>
<tr>
<td>ONE FITTING W/ RESTRAINT</td>
<td>0'</td>
<td>1 @ 17#</td>
<td>1 @ 17#</td>
<td>1 @ 17#</td>
<td>B</td>
</tr>
<tr>
<td>ONE FLEXIBLE COUPLING</td>
<td>0'</td>
<td>1 @ 17#</td>
<td>1 @ 17#</td>
<td>1 @ 17#</td>
<td>A</td>
</tr>
<tr>
<td>3&quot;-6&quot; AIR RELEASE ASSEMBLY</td>
<td>20'</td>
<td>2 @ 17#</td>
<td>3 @ 17#</td>
<td>4 @ 17#</td>
<td>D</td>
</tr>
<tr>
<td>6&quot; BLOW-OFF PIPE ASSEMBLY</td>
<td>20'</td>
<td>2 @ 17#</td>
<td>3 @ 17#</td>
<td>4 @ 17#</td>
<td>D</td>
</tr>
<tr>
<td>6&quot; OR 8&quot; FIRE HYDRANT</td>
<td>20'</td>
<td>2 @ 17#</td>
<td>3 @ 17#</td>
<td>4 @ 17#</td>
<td>D</td>
</tr>
<tr>
<td>BURIED MAINLINE VALVE</td>
<td>10'</td>
<td>1 @ 17#</td>
<td>1 @ 17#</td>
<td>2 @ 17#</td>
<td>C</td>
</tr>
<tr>
<td>MULTIPLE FITTINGS</td>
<td>10'</td>
<td>1 @ 17#</td>
<td>2 @ 17#</td>
<td>2 @ 17#</td>
<td>C</td>
</tr>
<tr>
<td>VALVED TURNOUT</td>
<td>0'</td>
<td>1 @ 17#</td>
<td>2 @ 17#</td>
<td>2 @ 17#</td>
<td>E</td>
</tr>
</tbody>
</table>

**EXTRA PIPE LENGTH:**

- 1-17 LB ANODE FOR 30 FT 15 FT 10 FT

**EXTRA FITTING LENGTH:**

- 2-17 LB ANODES FOR 20 FT 12 FT 8 FT
NOTES:

1. TEST STATION TO BE ALUMINUM BODY AND LID WITH THREADED CONNECTION FOR CONDUIT.

2. QUANTITY OF TERMINALS AND WIRING CONNECTIONS VARIES, SEE APPLICABLE TEST STATION DETAILS FOR TYPE OF TEST STATION.

3. PROVIDE WIRE LOP AT BASE OF POST MOUNTED TEST STATION TO MINIMIZE SETTLEMENT STRESSES ON WIRE.
PLASTIC TEST STATION, COVER NOT SHOWN

3" DIA POLYETHYLENE PIPE POST

FINISH GRADE

3'-0"

3'-0"

12" DIA LOOP IN WIRES, SEE NOTES

TEST WIRES, SEE TEST STATION TYPE FOR QUANTITY SIZE AND COLOR

NOTES:

1. COLOR OR TEST STATION AND POST AS SPECIFIED.

2. QUANTITY OF TERMINALS AND WIRING CONNECTIONS VARIES, SEE APPLICABLE TEST STATION DETAILS FOR TYPE OF TEST STATION.

3. PROVIDE WIRE LOP AT BASE OF POST MOUNTED TEST STATION TO MINIMIZE SETTLEMENT STRESSES ON WIRE

POST STYLE TEST STATION
PLastic
NOTES:

1. COLOR CODE WIRE INSULATION AS SHOWN IN APPLICABLE TEST STATION DETAILS, CONNECT EACH TEST WIRE TO SEPARATE TERMINAL.

2. WIRE CONFIGURATION FOR FLUSH MOUNTED TEST STATIONS SIMILAR TO POST MOUNTED TEST STATIONS.

3. PROVIDE 18 INCHES SLACK IN TEST WIRES, MINIMUM.
NOTES:
1. TERMINALS SHALL BE 1/4" STAINLESS STEEL WITH LOCKING WASHER, TWO FLAT WASHERS, AND DOUBLE NUTS.

2. ALL WIRE CONNECTIONS TO BE WITH RING TONGUE COMPRESSION TERMINALS.
NOTES:

1. PROVIDE RETAINING GLANDS ON MECHANICAL JOINTS
2. STAGGER MULTIPLE TAPS 22-1/2 DEG. AND MAINTAIN 24" C-C MINIMUM SEPARATION
3. PROVIDE CORROSION PROTECTION AS REQUIRED. REFER TO STANDARD PLAN 534.
4. PROVIDE WATER LINE LOOPS AS REQUIRED TO MAINTAIN SEPARATION WITH OTHER UTILITIES, REFER TO STANDARD PLAN 544.
5. ALL FIRE LINES AND FIRE HYDRANT LINES MUST BE DUCTILE IRON
6. **WARNING TAPE, REFER TO STD PLAN 580 FOR PLACEMENT**

- **TRACER WIRE (STD PLAN 580)**
- **C900 PVC WATER LINE, DR18**
- **ATTACH TRACER WIRE WITH PVC TAPE (CIRCUMFERENTIAL) AT 10' C-C MAXIMUM**
- **SERVICE SADDLE (TYP) (STD. PLAN 541)**
- **DUCTILE IRON TEE (FLxMJ OR FLxFL AS REQUIRED), CORROSION PROTECTION REQUIRED (STD. PLAN 534-537)**
- **WATER TRENCH BEDDING AND BACKFILL (STD. PLAN 580)**
- **BURIED VALVE AND VALVE BOX (STD PLAN 570)**

**NOTES:**

1. PROVIDE A 5' MINIMUM PVC PIPE SECTION LENGTH BETWEEN FITTINGS, VALVES, AND COUPLINGS
2. PROVIDE RETAINING GLANDS ON MECHANICAL JOINTS
3. STAGGER MULTIPLE TAPS 22-1/2 DEG. AND MAINTAIN 36" C-C MINIMUM SEPARATION
4. PROVIDE CORROSION PROTECTION ON ALL METALLIC FITTINGS, VALVES, COUPLERS, ETC., AS REQUIRED. REFER TO STANDARD PLAN 534
5. PROVIDE WATER LINE LOOPS AS REQUIRED TO MAINTAIN SEPARATION WITH OTHER UTILITIES, REFER TO STANDARD PLAN 544
6. NO PVC SHORTER THAN 5FT MAY BE USED. DUCTILE IRON MUST BE USED FOR SHORTER LENGTHS
## LEGEND AND APPROVED PARTS LIST

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>ACCEPTABLE MANUFACTURER</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DUCTILE IRON PIPE, 3&quot; TO 12&quot; DIAMETER, PRESSURE CLASS 350, CEMENT-MORTAR LINING, ASPHALTIC INTERIOR/EXTERIOR COATING, AWWA C150 / C151 / C104</td>
<td>U.S. PIPE (1) PACIFIC STATES</td>
<td>STANDARD JOINT PIPE: PUSH ON TYTON JOINT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RESTRAINED JOINT PIPE: THRUST-LOCK TR FLEX</td>
</tr>
<tr>
<td>2</td>
<td>POLYVINYL CHLORIDE (PVC) PIPE, C.I.O.D., C900, DR 18, INTEGRAL BELL JOINT</td>
<td>JM EAGLE (1)</td>
<td>STANDARD JOINT PIPE: BLUE BRUTE</td>
</tr>
<tr>
<td>3</td>
<td>DUCTILE IRON FITTINGS, 3&quot; TO 12&quot; DIAMETER, FULL BODY, PRESSURE CLASS 350, CEMENT MORTAR LINED, ASPHALTIC EXTERIOR COATING, AWWA C153 / C104 FLANGES: AWWA C110 / C115, CLASS 125 FLANGE WITH FULL FACE OR RING FLANGE-TYTE GASKETS</td>
<td>U.S. PIPE (1) PACIFIC STATES</td>
<td>PUSH ON STYLE FITTING: TYTON JOINT FLANGED FITTING:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RESTRAINED JOINT PIPE: THRUST-LOCK TR FLEX</td>
</tr>
<tr>
<td>4</td>
<td>FITTINGS – DUCTILE IRON MECHANICAL JOINT PIPE WITH RETAINER GLANDS OR SST TIE ROD / NUT RESTRAINTS, AWWA C110 / C111 / C104</td>
<td>EBBA IRON (1)</td>
<td>FITTINGS: MECHANICAL JOINT RETAINER GLANDS: MEGALUG SERIES 1100, STD T-BOLTS AND NUTS</td>
</tr>
<tr>
<td>5</td>
<td>POLYETHYLENE ENCASEMENT, HIGH DENSITY CROSS LAMINATED (HDCL) POLYETHYLENE FILM, AWWA C105 &amp; AWWA C703E METHODS A &amp; C</td>
<td>CHRISTY’S (1)</td>
<td>AWWA C703E METHOD A (4 MIL) AT PIPE AND AWWA C703E METHOD C (10 MIL) AT BOLT-TYPE JOINTS, FITTINGS, AND VALVES</td>
</tr>
<tr>
<td>6</td>
<td>DETECTABLE UNDERGROUND WARNING TAPE, 5-MIL MINIMUM, ALUMINUM BACKING, BLUE BACKGROUND, 6&quot; WIDE</td>
<td>SETON (1)</td>
<td>85525</td>
</tr>
<tr>
<td>7</td>
<td>TRACER WIRE: 12 GA. SOLID, BLUE PVC INSULATION; WIRE-WIRE CONNECTORS SILICONE-FILLED WIRE NUTS</td>
<td>CONNECTORS: IDEAL INDUSTRIES (1)</td>
<td>TWISTER DB PLUS OR APP’D EQUAL</td>
</tr>
<tr>
<td>8</td>
<td>WAX TAPE COATING SYSTEM, APPLY TO ALL BURIED BOLTS AND NUTS INCLUDING MECHANICAL JOINT RESTRAINT SYSTEMS, AWWA C 217. REFER TO STD. PLAN 534.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## DETAIL NOTES

1. COORDINATE PIPE SIZE WITH APPROVED PLANS PRIOR TO ORDERING MATERIALS
2. LOCATE MAIN, FITTINGS, VALVES, AND FIRE LINES PER APPROVED PLANS
3. DUCTILE IRON PIPE IS REQUIRED WHEN WATER SYSTEM DESIGN PRESSURE EXCEEDS 150 PRESSURE RATING
4. PROVIDE “DOMESTIC” DUCTILE IRON FITTINGS
5. PROVIDE DUCTILE IRON RESTRAINED JOINT PIPE ON FIRE LINES, HYDRANT LINES, AND WHERE REQUIRED ON THE APPROVED PLANS
6. PROVIDE 316 STAINLESS STEEL BOLTS AND NUTS WITH ANTI-SEIZE LUBRICATION ON ALL FLANGED CONNECTIONS
7. REFER TO STANDARD PLAN 534 FOR SUPPLEMENTAL EXTERNAL CORROSION PROTECTION REQUIREMENTS. WHEN CATHODIC PROTECTION IS REQUIRED REFER TO STD. PLANS 534-538.
8. REFER TO SPECIFICATIONS FOR FLUSHING, HYDROSTATIC TESTING, AND DISINFECTING REQUIREMENTS
9. (1) DENOTES "OR EQUAL" MANUFACTURER AND MODEL. SUBMIT IN ACCORDANCE WITH CITY STANDARDS
<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>ACCEPTABLE MANUFACTURER</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td>BRONZE SERVICE SADDLE: DI &amp; AC PIPE; DOUBLE STRAP PVC PIPE; TWO-PIECE BOLTED</td>
<td>MUELLER</td>
<td>DI &amp; AC PIPE: BR2B SERIES, 1-1/2&quot; SERVICE, CC THDS; 2&quot; SERVICE FIP THDS PVC PIPE: H-13000 SERIES, 1-1/2&quot; SERVICE, CC THDS; 2&quot; SERVICE FIP THDS</td>
</tr>
<tr>
<td>②</td>
<td>BRASS CORPORATION STOP, INLET IP THREAD, OUTLET CTS COMPRESSION</td>
<td>MUELLER</td>
<td>B-25008N</td>
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<tr>
<td>③</td>
<td>POLYETHYLENE ENCASEMENT, HIGH DENSITY CROSS LAMINATED (HDCL) POLYETHYLENE FILM, AWWA C105 &amp; AWWA C703E METHOD C</td>
<td>CHRISTY’S OR APPROVED EQUAL</td>
<td>AWWA C703E METHOD C (4 MIL)</td>
</tr>
<tr>
<td>④</td>
<td>DETECTABLE UNDERGROUND WARNING TAPE, 5-MIL MINIMUM, ALUMINUM BACKING BLUE BACKGROUND, 6&quot; WIDE</td>
<td>SETON OR APPV'D EQUAL</td>
<td>85525</td>
</tr>
<tr>
<td>⑤</td>
<td>WATER SERVICE LINE: HIGH-DENSITY POLYETHYLENE TUBING (CTS), BLUE, SDR 9, AWWA C901 1-1/2&quot; DIA. SERVICE: 3/4&quot; AND 1&quot; SINGLE METER 1-1/2&quot; DIA. SERVICE: 3/4&quot; AND 1&quot; DUAL METERS 2&quot; DIA. SERVICE: 1-1/2&quot; AND 2&quot; SINGLE METER 2&quot; DIA. SERVICE: 1-1/2&quot; DUAL METERS</td>
<td>ADS OR APPV'D EQUAL</td>
<td></td>
</tr>
<tr>
<td>⑥</td>
<td>WATER SERVICE LINE: HIGH-DENSITY POLYETHYLENE TUBING (CTS), BLUE, SDR 9, AWWA C901; OR, TYPE K COPPER, SOFT, AWWA C800</td>
<td>ADS OR APPV'D EQUAL</td>
<td></td>
</tr>
<tr>
<td>⑦</td>
<td>TRACER WIRE: 12 GA. SOLID, BLUE PVC INSULATION; WIRE-WIRE CONNECTORS SILICONE-FILLED WIRE NUTS</td>
<td>IDEAL INDUSTRIES</td>
<td>TWISTER DB PLUS OR APP'D EQUAL</td>
</tr>
</tbody>
</table>

**DETAIL NOTES**

1. COORDINATE SERVICE SIZE WITH CITY PRIOR TO ORDERING MATERIALS
2. LOCATE SERVICE PER APPROVED PLANS
3. NO SERVICE LINE FITTINGS ALLOWED BETWEEN CORPORATION STOP AND METER VAULT CURB STOP VALVE
4. APPLY WAX TAPE COATING SYSTEM TO SERVICE SADDLE BOLTS AND NUTS, AWWA C217. SYSTEM TO INCLUDE FILLER MATERIAL, TAPE COATING, AND PROTECTIVE OUTERWRAP. DENSO NORTH AMERICA, TRENTON, OR APPROVED EQUAL (STD. PLAN 534)
**LEGEND**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>EXISTING MAIN</td>
</tr>
<tr>
<td>2</td>
<td>DUCTILE IRON TAPPING SLEEVE OR DUCTILE IRON TEE</td>
</tr>
<tr>
<td>3</td>
<td>TAPPING VALVE OR FLG X MJ GATE VALVE (STD PLAN 570 AND 572) (&quot;FIRE&quot; LID)</td>
</tr>
<tr>
<td>4</td>
<td>DUCTILE IRON PIPE FULLY RESTRAINED (STD. PLAN 541)</td>
</tr>
<tr>
<td>5</td>
<td>POLYETHYLENE WRAPPED (STD. PLAN 540-A)</td>
</tr>
<tr>
<td>6</td>
<td>THRUST BLOCK (STD. PLAN 561)</td>
</tr>
</tbody>
</table>

**NOTES:**

1. DOUBLE CHECK VALVE OR REDUCED PRESSURE PRINCIPLE BACKFLOW ASSEMBLY TO BE DETERMINE BY BUILDING AND WATER DEPARTMENTS BASED ON DEGREE OF HAZARD POSED BY FIRE SPRINKLER PROTECTION SYSTEM USE.

2. WATER METER 3-INCH AND LARGER WILL REQUIRE A DUCTILE IRON TEE, VALVING, AND DISMANTLING JOINT. A SITE SPECIFIC DESIGN IS REQUIRED.

3. A METER BYPASS LINE IS REQUIRED FOR COMMERCIAL APPLICATIONS.
TABLE OF DIMENSIONS

<table>
<thead>
<tr>
<th>OBSTRUCTION</th>
<th>SEWER MAIN</th>
<th>STORM DRAIN OR CULVERT</th>
<th>OTHER</th>
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</thead>
<tbody>
<tr>
<td>'a'</td>
<td>18&quot;</td>
<td></td>
<td>12&quot; MIN</td>
</tr>
<tr>
<td>'b'</td>
<td>5'-0&quot;</td>
<td>SEE STD. PLAN 546</td>
<td>3'-0&quot; MIN</td>
</tr>
</tbody>
</table>

NOTES:

1. ALL CULINARY WATER MAINS AND LATERALS SHALL BE INSTALLED ABOVE SEWER LINES UNLESS APPROVED BY PARK CITY AND UTAH DIVISION OF DRINKING WATER.
TABLE OF DIMENSIONS

<table>
<thead>
<tr>
<th>OBSTRUCTION</th>
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<tbody>
<tr>
<td>SEWER</td>
<td>18&quot; MIN</td>
<td>20' MIN</td>
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<tr>
<td>STORM DRAIN OR CULVERT</td>
<td>SEE STD. PLAN 546</td>
<td>O.D. + 6'</td>
</tr>
<tr>
<td>OTHER</td>
<td>12&quot; MIN</td>
<td>O.D. + 4'</td>
</tr>
</tbody>
</table>

NOTES:

1. RESTRAINED JOINT PIPE REQUIRED
2. ALL CULINARY WATER MAINS AND LATERALS SHALL BE INSTALLED ABOVE SEWER LINES UNLESS APPROVED BY PARK CITY AND UTAH DIVISION OF DRINKING WATER.

METHOD A

WATER MAIN LOOP

PARK CITY MUNICIPAL CORPORATION
WATER

DATE
6/2019
REV.
1
STD. PLAN
544-A
TABLE OF DIMENSIONS

<table>
<thead>
<tr>
<th>OBSTRUCTION</th>
<th>'a'</th>
<th>'b'</th>
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<tbody>
<tr>
<td>SEWER</td>
<td>18” MIN</td>
<td>20’ MIN</td>
</tr>
<tr>
<td>STORM DRAIN OR CULVERT</td>
<td>SEE STD. PLAN 546</td>
<td>O.D. + 6’</td>
</tr>
<tr>
<td>OTHER</td>
<td>12” MIN</td>
<td>O.D. + 4’</td>
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</tbody>
</table>

METHOD B

TABLE OF DIMENSIONS

<table>
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<tr>
<td>STORM DRAIN OR CULVERT</td>
<td>SEE STD. PLAN 546</td>
</tr>
<tr>
<td>OTHER</td>
<td>12” MIN</td>
</tr>
</tbody>
</table>

METHOD C

NOTES:
1. RESTRAINED JOINT PIPE REQUIRED
2. ALL CULINARY WATER MAINS AND LATERALS SHALL BE INSTALLED ABOVE SEWER LINES UNLESS APPROVED BY PARK CITY AND UTAH DIVISION OF DRINKING WATER.
NOTES:

HDPE PIPE WATERLINE LOOP MINIMUM REQUIREMENTS:

1. GENERAL: PIPE SHALL BE HDPE 4710 DR11 WITH AN INSIDE DIAMETER EQUAL TO OR GREATER THAN THE CONNECTING PIPE ON BOTH ENDS.
2. PIPE SHALL BE FUSION WELDED ALONG LENGTH AND FULLY RESTRAINED AT TRANSITIONS TO DIFFERING PIPE MATERIALS WITH FLANGES OR OTHER CITY APPROVED METHOD.
3. FITTINGS ALONG THE LOOP LENGTH SHALL BE HDPE UNLESS OTHERWISE APPROVED BY OWNER.
4. BENDING RADIUS NOT TO EXCEED PIPE MANUFACTURES RECOMMENDATIONS.
5. REDUCERS AND TRANSITION COUPLINGS SHALL BE PROVIDED ON BOTH ENDS AS REQUIRED AND SHALL BE HDPE OR DUCTILE IRON. CATHODIC PROTECTION REQUIRED ON FERROUS COMPONENTS PER STD. PLAN 534
6. ALL CULINARY WATER MAINS AND LATERALS SHALL BE INSTALLED ABOVE SEWER LINES UNLESS APPROVED BY PARK CITY AND UTAH DIVISION OF DRINKING WATER.

<table>
<thead>
<tr>
<th>OBSTRUCTION</th>
<th>'a'</th>
<th>'b'</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEWER</td>
<td>18&quot; MIN</td>
<td>20' MIN</td>
</tr>
<tr>
<td>STORM DRAIN OR CULVERT</td>
<td>SEE STD. PLAN 546</td>
<td>O.D. + 6'</td>
</tr>
<tr>
<td>OTHER</td>
<td>12&quot; MIN</td>
<td>O.D. + 4'</td>
</tr>
</tbody>
</table>

HDPE METHOD

TABLE OF DIMENSIONS

WATER MAIN LOOP
TRACER WIRE TERMINATIONS AT VALVE BOX

NOTES:
1. INSTALL TRACER WIRE ON ALL CONSTRUCTED (METALLIC AND NON-METALLIC) PIPE.
2. ALL SPLICES SHALL BE SILICONE FILLED WIRE CONNECTORS.
3. PROVIDE TRACER WIRE CONNECTIONS AT ALL VALVE BOXES AND PER STD. PLAN 545-B TO MAINTAIN A MAXIMUM DISTANCE BETWEEN CONNECTIONS OF NO GREATER THAN 500 FEET.
4. AT VAULT AND MANHOLE LOCATIONS COIL WIRE INSIDE.
NOTES:

1. INSTALL LOCATOR WIRE ON ALL CONSTRUCTED (METALLIC AND NON-METALLIC) PIPE.

2. ALL SPLICES SHALL BE WITH SILICONE FILLED WIRE CONNECTORS.

3. PROVIDE LOCATOR WIRE CONNECTIONS PER THIS DETAIL AS REQUIRED TO MAINTAIN A MAXIMUM DISTANCE BETWEEN CONNECTIONS OF NO GREATER THAN 500 FEET. CONTRACTOR SHALL COORDINATE EACH LOCATION WITH OWNER.

4. LOCATOR WIRE AND WARNING TAPE NOT REQUIRED WHERE DIRECTIONAL DRILLING WILL TAKE PLACE.

5. AT VAULT LOCATIONS COIL WIRE INSIDE OF VAULT.
ONE LINE IN TRENCH

TWO LINES IN TRENCH

NOTES:

1. WHERE WATERLINES INTERSECT STORM DRAINS OR CULVERTS, INSTALL WATERLINE WITH FROST SHIELD. EXTEND FROST SHIELD A MINIMUM OF 3-FEET ON BOTH SIDES STORM DRAIN OR CULVERT.

2. INSULATION SHALL BE 3-INCH THICK INSULATION BOARD (DOW STYROFOAM HIGHLOAD - 60 INSULATION OR APPROVED EQUAL).

3. ALL BACKFILL MATERIAL, INCLUDING SPECIAL BEDDING AND PIPE ZONE MATERIAL, SHALL BE COMPACTED TO AT LEAST 95% DENSITY TO PROVIDE AN ADEQUATE FOUNDATION FOR THE CULVERT AND ROADWAY.

4. INSTALL TRACER WIRES AS REQUIRED (STD. PLAN 540, 541 AND 545)
HORIZONTAL SEPARATION REQUIREMENTS

VERTICAL SEPARATION REQUIREMENTS

NOTES:
1. SEE STD. PLAN 547-B FOR HORIZONTAL AND VERTICAL SEPARATION REQUIREMENT NOTES.
2. ALL CULINARY WATER MAINS AND LATERALS SHALL BE INSTALLED ABOVE SEWER LINES UNLESS APPROVED BY PARK CITY AND UTAH DIVISION OF DRINKING WATER.
HORIZONTAL SEPARATION

NOTES:

1. ZONE 1: WATER LINE AND SEWER LINE SEPARATED 10 FEET OR GREATER - NO SPECIAL REQUIREMENTS

ZONE 2: A) WATER LINE SEPARATED BY AT LEAST 6 FEET AT OUTSIDE PIPE WALLS AND
B) BOTTOM OF WATER LINE IS AT LEAST 18 INCHES ABOVE TOP OF SEWER LINE AND
C) WATER LINE CONSTRUCTED WITH MECHANICAL, RESTRAINED JOINT PIPE AND
SITE SPECIFIC REQUIREMENTS APPROVED BY DIVISION OF ENVIRONMENTAL QUALITY, DIVISION OF DRINKING WATER

ZONE 3: WATER LINE AND SEWER LINE SEPARATION LESS THAN 6 FEET - NOT ALLOWED

2. SERVICE LINE TAPS NOT ALLOWED IN ZONE 2.

3. SERVICE LINE TAPS WITHIN ZONE 3 ALLOWED ONLY BY SITE SPECIFIC APPROVAL BY DIVISION OF ENVIRONMENTAL QUALITY, DIVISION OF DRINKING WATER

4. MAINTAIN 10 FEET HORIZONTAL SEPARATION AND 18 INCHES VERTICAL SEPARATION ABOVE SANITARY SEWER FORCE MAINS

5. CONSULT SNYDERVILLE BASIN WATER RECLAMATION DISTRICT FOR SANITARY SEWER REQUIREMENTS AND SEWER LINE MODIFICATIONS

VERTICAL SEPARATION

NOTES:

1. ZONE 1: WATER LINE ABOVE SEWER LINE AND SEPARATED 18 INCHES OR GREATER - NO SPECIAL REQUIREMENTS

ZONE 2: WATER LINE ABOVE SEWER LINE SEPARATED LESS THAN 18 INCHES - LOOP WATER LINE, REFER TO STD. PLAN 543. INSTALL CONTROLLED LOW-STRENGTH MATERIAL (CLSM), "FLOWABLE FILL", 150 PSI MAXIMUM MIX DESIGN WITHIN WATER PIPE ZONE AND TO 18 INCHES ABOVE SEWER LINE

ZONE 3: WATER LINE BELOW SEWER LINE SEPARATED LESS THAN 18 INCHES - LOOP WATER LINE, REFER TO STD. PLAN 543. INSTALL CONTROLLED LOW-STRENGTH MATERIAL (CLSM), "FLOWABLE FILL", 150 PSI MAXIMUM MIX DESIGN WITHIN WATER PIPE ZONE AND TO 18 INCHES ABOVE SEWER LINE

ZONE 4: WATER LINE BELOW SEWER LINE SEPARATED GREATER THAN 18 INCHES - CENTER ONE FULL UNCUT LENGTH OF WATER PIPE OVER THE CROSSING AND PROVIDE MECHANICAL RESTRAINED PIPE JOINTS UNTIL THE WATER PIPE EXTENDS TO A DISTANCE OF 10 FEET PERPENDICULAR TO EACH SIDE OF THE SEWER LINE. INSTALL CONTROLLED LOW-STRENGTH MATERIAL (CLSM), "FLOWABLE FILL", 150 PSI MAXIMUM MIX DESIGN WITHIN WATER PIPE ZONE AND TO 18 INCHES ABOVE SEWER LINE

2. SERVICE LINE TAPS NOT ALLOWED IN ZONES 2 AND 3.

3. MAINTAIN 10 FEET HORIZONTAL SEPARATION AND 18 INCHES VERTICAL SEPARATION ABOVE SANITARY SEWER FORCE MAINS

4. CONSULT SNYDERVILLE BASIN WATER RECLAMATION DISTRICT FOR SANITARY SEWER REQUIREMENTS AND SEWER LINE MODIFICATIONS

5. ALL CULINARY WATER MAINS AND LATERALS SHALL BE INSTALLED ABOVE SEWER LINES UNLESS APPROVED BY PARK CITY AND UTAH DIVISION OF DRINKING WATER.
**DIRECT BEARING THRUST BLOCK**

**MINIMUM BEARING AREA IN SQ. FT.**

<table>
<thead>
<tr>
<th>SIZE OF PIPE</th>
<th>TEES, VALVES, DEAD ENDS</th>
<th>90° BENDS</th>
<th>45° BENDS</th>
<th>22½° BENDS</th>
<th>11¼° BENDS</th>
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<tr>
<td>4&quot;</td>
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<td>34</td>
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<td>9</td>
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</table>

**NOTE:**

1. Restraint sizing is based upon a maximum operating pressure of 150 PSI and a test pressure of 250 PSI, and a minimum soil bearing strength of 2,000 PSF. Operating pressures in excess of 150 PSI or soils with less than 2,000 pound bearing strength will require special design.

2. Pipe size exceeding 16" requires special design.

3. Side walls of thrust block shall be formed with vertical sides.

4. Do not encase adjacent fittings and bolts.

5. Do not thrust against adjacent pipes.

6. Place PE wrap prior to installing blocking.
### TABLE OF DIMENSIONS

<table>
<thead>
<tr>
<th>Size of Pipe (Nominal Diameter)</th>
<th>Vertical Bend in Degrees</th>
<th>Concrete Blocking in Cubic Feet</th>
<th>Side of Cube - Feet</th>
<th>Diameter of Shank or Rebar Rods - Inch</th>
<th>Depth of Rod in Concrete - Feet</th>
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**TYPE A RESTRAINT**

FOR 11 1/4" - 22 1/2" VERTICAL BENDS

**NOTE:**

1. RERAINT SIZING IS BASED UPON A MAXIMUM OPERATING PRESSURE OF 150 PSI AND A TEST PRESSURE OF 250 PSI, AND A MINIMUM SOIL BEARING STRENGTH OF 2,000 PSF. OPERATING PRESSURES IN EXCESS OF 150 PSI OR SOILS WITH LESS THAN 2,000 POUND BEARING STRENGTH WILL REQUIRE SPECIAL DESIGN.
2. PIPE SIZE EXCEEDING 16" REQUIRES SPECIAL DESIGN.
3. SIDE WALLS OF THRUST BLOCK SHALL BE FORMED WITH VERTICAL SIDES.
4. DO NOT ENCASE ADJACENT FITTINGS AND BOLTS.
5. DO NOT THRUST AGAINST ADJACENT PIPES.
6. APPLY WAX TAP COATING SYSTEM TO EXPOSED SHANK AND REBAR RODS, AWWA C217. SYSTEM TO INCLUDE FILLER MATERIAL, TAPE COATING, AND PROTECTIVE OUTER WRAP. DENSO N.A., TRENTON, OR APPROVED EQUAL.
7. SHANK AND REBAR MATERIALS SHALL BE EPOXY COATED AT LEAST 15 MILS THICK.
8. REINFORCEMENT SHALL BE DEFORMED STEEL, ASTM A 615. MINIMUM STRESS YIELD STRENGTH OF STEEL TIE-DOWN BARS IS 70,000 KSI.

---

**TIE-DOWN THRUST RESTRAINTS**

**DATE:** 3/2014

**STD. PLAN:** 562-A

**PARK CITY MUNICIPAL CORPORATION WATER**
# Table of Dimensions

<table>
<thead>
<tr>
<th>Size of Pipe (Nominal Diameter)</th>
<th>Vertical Bend in Degrees</th>
<th>Concrete Blocking in Cubic Yards</th>
<th>Side of Cube - Feet</th>
<th>Diameter of Shank or Rebar Rods - Inch</th>
<th>Depth of Rod in Concrete - Feet</th>
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<tr>
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<td>18.1</td>
<td>7.9</td>
<td>(\frac{3}{4})</td>
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</table>

## Type B Restraint

For 45° Vertical Bends

**Note:**

1. Restraint sizing is based upon a maximum operating pressure of 150 PSI and a test pressure of 250 PSI, and a minimum soil bearing strength of 2,000 PSF. Operating pressures in excess of 150 PSI or soils with less than 2,000 pound bearing strength will require special design.

2. Pipe size exceeding 16" requires special design.

3. Side walls of thrust block shall be formed with vertical sides.

4. Do not encase adjacent fittings and bolts.

5. Do not thrust against adjacent pipes.

6. Apply wax tape coating system to exposed shank and rebar rods, AWWA C217. System to include filler material, tape coating, and protective outer wrap. Denso N.A., Trenton, or approved equal.

7. Shank and rebar materials shall be epoxy coated at least 15 mils thick.

8. Reinforcement shall be deformed steel, ASTM A 615. Minimum stress yield strength of steel tie-down bars is 70,000 KSI.
FINISHED GRADE

COMPACTED BACKFILL

EXTENSION STEM WITH 2" OPERATING NUT 1'-0" BELOW GRADE (SEE DETAIL BELOW)

VALVE BOX COLLAR (STD. PLAN 572)

TRACER WIRE (STD. PLAN 544)

EXTENSION STEM

2" AWWA SQUARE OPERATING NUT

\( \frac{1}{8} " \) FLAT PLATE CENTERING GUIDE

\( \frac{3}{8} " \)

1-1/4" DIA. STEEL SHAFT EXTENSION MACHINE TO MATCH NUT

NOTES:

1. REFER TO STD. PLAN 570 S FOR LEGEND ITEMS, APPROVED PARTS LIST, AND DETAIL NOTES.

PARK CITY MUNICIPAL CORPORATION WATER

DATE
3/2014

REV.
0

BURIED VALVE AND VALVE BOX

STD. PLAN
570
## LEGEND AND APPROVED PARTS LIST

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>ACCEPTABLE MANUFACTURER</th>
<th>MODELS</th>
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<tbody>
<tr>
<td>①</td>
<td>BUTTERFLY VALVE, NRS, AWWA C504 CLASS 250B, 250 PSI, SST BONNET BOLTS, FLANGED END CONNECTIONS</td>
<td>MUELLER</td>
<td>LINESEAL XPII, 5227 SERIES</td>
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<td>CLOW</td>
<td>MODEL 4500</td>
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<tr>
<td>②</td>
<td>GATE VALVE, NRS, AWWA C509, 250 PSI, SST BONNET BOLTS, END CONNECTIONS PER FOLLOWING: ON TEES: FLG x FLG IN-LINE VALVES: MJ x MJ OTHERS: MJ x MJ, OR PER DESIGN</td>
<td>MUELLER</td>
<td>SERIES 2360</td>
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<td>MODEL 2639</td>
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<tr>
<td>③</td>
<td>POLYETHYLENE ENCASEMENT, HIGH DENSITY CROSS LAMINATED (HDCL) POLYETHYLENE FILM, AWWA C105 &amp; AWWA C703E METHOD C</td>
<td>CHRISTY'S OR APPROVED EQUAL</td>
<td>AWWA C703E METHOD C (4 MIL)</td>
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<tr>
<td>④</td>
<td>VALVE BOX, CAST IRON, TWO PIECE, SLIP TYPE WITH CAST IRON DROP-IN COVER MARKED AS FOLLOWS: ISOLATION VALVE: &quot;WATER&quot; BUTTERFLY VALVE: &quot;BFV&quot; ZONE VALVE: &quot;ZONE&quot; FIRE LINE VALVE: &quot;FIRE&quot; VALVE BOX RISER: LIMIT ONE PER VALVE BOX</td>
<td>D&amp;L SUPPLY OR APPV'D EQUAL</td>
<td>BOX AND LID: M-8042 RISER: M-8049 THRU M-8055 EXTENSION: M-8070</td>
</tr>
</tbody>
</table>

## DETAIL NOTES

1. VALVES TO BE RATED FOR WORKING AND TEST PRESSURE OF WATER MAIN
2. PROVIDE FUSION BONDED EPOXY COATING ON GATE VALVE AND BUTTERFLY VALVE INTERIOR AND EXTERIOR
3. PROVIDE 316 SST BOLTS AND NUTS WITH ANTI-SEIZE LUBRICANT ON FLANGED CONNECTIONS
4. DO NOT LOCATE VALVE AND VALVE BOX WITHIN CURB OR GUTTER
5. CENTER VALVE BOX ON VALVE OPERATING NUT
6. SET VALVE BOX PLUMB WITHOUT DEFLECTIONS IN VALVE BOX JOINTS
7. PROVIDE ADDITIONAL SLIP BASE FOR VALVE BOX ON 7' BURY WATER MAIN
8. APPLY WAX TAPE COATING SYSTEM TO VALVE BONNET BOLTS AND ALL OTHER BURIED BOLTS AND NUTS, AWWA C217. SYSTEM TO INCLUDE FILLER MATERIAL, TAPE COATING, AND PROTECTIVE OUTERWRAP. DENSO NORTH AMERICA, TRENTON, OR APPROVED EQUAL (STD. PLAN 534)
COLD JOINT

#4 HOOP STEEL

6"

CONCRETE TO BE SET ⅛" MIN. TO ⅛" MAX. BELOW PAVEMENT LIP ALL AROUND

ASPHALT PAVEMENT (THICKNESS VARIES)

BASE COURSE

SLIP SLEEVE (STD. PLAN 570)

ASPHALT PAVEMENT

CONCRETE PAVEMENT

SLIP SLEEVE (STD. PLAN 570)

SLIP SLEEVE (STD. PLAN 570)

LANDSCAPED AREA
GENERAL NOTES

1. ALL WORK SHALL CONFORM TO PARK CITY DESIGN STANDARDS, CONSTRUCTION SPECIFICATIONS, AND STANDARD DRAWINGS.

2. SUBMIT SHOP DRAWINGS TO DESIGN ENGINEER AND CITY ENGINEER FOR APPROVAL PRIOR TO CONSTRUCTION. INCLUDE MECHANICAL, STRUCTURAL, ELECTRICAL AND INSTRUMENT DRAWINGS IDENTIFYING CONDUIT, CONDUCTOR, CABLE, SIZE AND ROUTINGS FOR POWER, GROUNDING, INSTRUMENTATION, AND CONTROLS, OPENINGS, PIPE, VALVES, HATCH, AND ALL VAULT COMPONENTS.

3. VAULT BACKFILL: STRUCTURAL FILL MATERIAL COMPACTED TO 95% MINIMUM OF MODIFIED PROCTOR DENSITY.

4. DUCTILE IRON PIPE, FITTINGS, COUPLERS, FLANGES, ETC. SHALL BE IN ACCORDANCE WITH AWWA C153, C111, AND C110 AND RATED FOR A MINIMUM 250 PSI WORKING PRESSURE.


6. FITTINGS: FULL BODY AWWA C110. NO COMPACT FITTINGS. DOMESTIC "MADE IN USA".

7. DUCTILE IRON PIPE AND FITTINGS: UNCOATED. PRIME AND PAINT WITH NSF APPROVED HIGH SOLIDS EPOXY PAINT, TMELEC POTA-POX N140 OR PRE-APPROVED EQUAL. HIGH PRESSURE SIDE, LIGHT BLUE. LOW PRESSURE SIDE, OFF WHITE.

8. ALL VALVES INSIDE VAULT SHALL BE RATED FOR 250 PSI WORKING PRESSURE, OR HIGHER IF REQUIRED FOR PROJECT.

9. VAULT SHALL BE PRECAST CONCRETE. APPROVAL MUST BE GIVEN TO USE CAST IN PLACE CONCRETE. VAULT SHALL BE DESIGNED FOR HS-20 LOADING. THE LOCATION OF THE PRECAST JOINTS MUST BE APPROVED. SITE SPECIFIC APPROVAL REQUIRED.

10. SEAL ALL JOINTS WITH PREFORMED FLEXIBLE SEALANT CONFORMING TO ASTM C990, AND WRAP WITH EXTERNAL JOINT SEALANT MEETING ASTM C877. FILL JOINTS INSIDE VAULT WITH CAULK OR GROUT.

11. PROVIDE (2) 8 HR DAYS FOR TESTING, STARTUP, AND TRAINING FOR PRV VALVES WITH MANUFACTURER REPRESENTATIVE.

12. SEAL ALL VAULT PENETRATIONS WITH HYDROPHILIC NON-SHRINK GROUT.

13. 36" MINIMUM LANDSCAPE CLEARANCE AROUND HATCH REQUIRED

14. 24" CLEAR, CONVENIENT, AND UNINHIBITED ACESS PATH REQUIRED TO HATCH

PARK CITY MUNICIPAL CORPORATION
WATER

PRESSURE REDUCING VALVE VAULT

DATE
10/2020

REV.
0

STD. PLAN
573-A
VAULT LOCATION PLAN

NOTES:
1. FOR GENERAL NOTES, SEE STD. PLAN 573-A, AND FOR # KEYED ITEMS, SEE STD. PLAN 573-C.3 AND C.4.
2. SITE SPECIFIC APPROVAL REQUIRED. NEW EASEMENTS WILL BE REQUIRED IF VAULT IS LOCATED OUTSIDE OF PROPERTY LINE.
NOTE:


2. SEE PROJECT SITE PLAN FOR ACTUAL LOCATION OF VENT STAND PIPES, HATCH, SUMP, AND HIGH/LOW PRESSURE SIDES.
AIR VENT STAND PIPE, SEE SITE PLAN FOR LOCATION

BILCO MODEL J5 AL H20 HATCH OR EJ MODEL H36361806 OR APPROVED EQUAL TO BE SHOP MODIFIED TO ACCESS AND LOCK FROM OUTSIDE WITH RECESSED PADLOCK HASP COVERED BY A FLUSH HINGED LID.

6" MIN
LIFTING EYE OVER PRV (2" INSIDE DIA)

BILCO LADDER UP SAFETY POST, MODEL LU-4 OR APPROVED EQUAL

PIPING

12" MINIMUM GRAVEL BEDDING UNDER VAULT

17' 6"

6" SCH 80 PVC VENT PIPE

EXHAUST VENT INTAKE AND FAN (FOR ALL VAULTS WITH POWER)

2" MIN MAX (DEPTH VARIES)

6" ADS N-12 DRAIN PIPE

VAULT SECTION

NOTES:
1. FOR GENERAL NOTES, SEE STD. PLAN 573-A, AND FOR # KEYED ITEMS, SEE STD. PLAN 573-C.3 AND C.4.

PARK CITY MUNICIPAL CORPORATION
WATER

DATE
4/2014

REV.
0

PRESSURE REDUCING VALVE VAULT

STD. PLAN
573-C.2
# MATERIAL LIST

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<thead>
<tr>
<th>ITEM</th>
<th>PRESSURE REDUCING VALVE VAULT</th>
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<tbody>
<tr>
<td>1</td>
<td>INSTALL WATER MAIN WITH DI BENDS AS REQUIRED WITH RETAINER GLANDS AND THRUST BLOCKS</td>
</tr>
<tr>
<td>2</td>
<td>INSTALL RESILIENT SEAT VALVE, FL X MJ, W/ TEE AND RETAINER GLANDS AND THRUST BLOCKS ON EXISTING WATER MAIN</td>
</tr>
<tr>
<td>3</td>
<td>DI REDUCER FL X FL</td>
</tr>
<tr>
<td>4</td>
<td>DI WATER MAIN, USE FLEXIBLE OR DUCTILE IRON MJ SLEEVES (POWERSEAL MODEL 3505 POWERMAX OR EQUAL) AS NECESSARY TO LEVEL EXITING LINES</td>
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<td>5</td>
<td>DUCTILE IRON PIPE (EXISTING PIPE SIZE)</td>
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<td>6</td>
<td>6&quot; CLA-VAL X 43 H (H STYLE STRAINER), FLANGED ENDS, 10 MESH SCREEN, CAGE SUPPORT, AND O-RING</td>
</tr>
<tr>
<td>7</td>
<td>6&quot; RESILIENT SEAT VALVE, FL X FL W/HAND WHEEL AND POSITION INDICATOR</td>
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<tr>
<td>8</td>
<td>6&quot; PRESSURE REDUCING VALVE, CLA-VAL MODEL 92-01, STRAINERS, FLOW CONTROL SHUT OFF COCKS, FLOW STABILIZER, STAINLESS STEEL TRIM, FLANGE X FLANGE, PRESSURE SUSTAINING VALVE IS REQUIRED UNLESS NOTED OTHERWISE</td>
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<td>9</td>
<td>6&quot; DISMANTLING JOINT, ROMAC DJ 400, OR EQUAL.</td>
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<tr>
<td>10</td>
<td>1&quot; COMBINATION AIR VALVE WITH BALL VALVE ISOLATION, CLA-VAL MODEL 361-CAV564.3 OR EQUAL. VENT ABOVE GRADE. OBTAIN OWNER APPROVAL FOR VENT PIPE ROUTING. SEE STD. PLAN 576 FOR DETAILS (SIMILAR).</td>
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<td>11</td>
<td>6&quot; X 6&quot; X 2&quot; DI TEE FL X FL X IP THREAD WITH TAP FOR PRESSURE GAUGE (ITEM 17), AND HOSE BIBBS (ITEM 22), AND AIR VALVE (ITEM 10)</td>
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<td>12</td>
<td>2&quot; BRASS OR RIGID COPPER PIPE, SCHEDULE 40, THREADED, TYPICAL</td>
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<td>13</td>
<td>2&quot; BRONZE 90° ELBOW, THREADED</td>
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<td>2&quot; BRONZE UNION COUPLING, THREADED</td>
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<td>15</td>
<td>2&quot; THREADED BRONZE BALL VALVE WITH HANDLE, 300 PSI, MUELLER 300</td>
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<td>16</td>
<td>2&quot; PRESSURE REDUCING VALVE CLA-VAL 92-01, STRAINERS, FLOW CONTROL SHUT OFF COCKS, FLOW STABILIZER, STAINLESS STEEL TRIM, THD X THD, WITH MICRO SWITCH (SUBLITTAL REQUIRED, PRESSURE SUSTAINING VALVE IS REQUIRED UNLESS NOTED OTHERWISE</td>
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<td>2&quot; LIQUID FILLED PRESSURE GAUGE, GRADE B, UPSTREAM (0-300 PSI) DOWNSTREAM (0-200 PSI), THREADED, WITH STEM VALVE - SEE STD. PLAN 573-D.1</td>
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<td>18</td>
<td>8&quot; MJ SOLID SLEEVE, MEGA-LUG RESTRAINTS WITH COR-TEN TEE BOLTS</td>
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**PARK CITY MUNICIPAL CORPORATION**

**WATER**

**DATE**

2020

**REV.**

0

**PRESSURE REDUCING VALVE VAULT**

**STD. PLAN**

573-C.3
## MATERIAL LIST (CON'T)

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PRESSURE REDUCING VALVE VAULT</th>
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</thead>
<tbody>
<tr>
<td>19</td>
<td>2&quot; STEEL PIPE SUPPORT STAND, ADJUSTABLE (2 REQUIRED ON 6&quot; PIPE SYSTEM, 2 REQUIRED ON 2&quot; PIPE SYSTEM), SEE STD. PLAN 578</td>
</tr>
<tr>
<td>20</td>
<td>CORE DRILL OPENING WITH LINK-SEAL PIPE-TO-WALL SEAL. TYPICAL ON ALL OPENING. FILL OUTSIDE OPENINGS WITH NON-SHRINK GROUT AND CAULK</td>
</tr>
<tr>
<td>21</td>
<td>DRAIN SUMP, PIPE TO DAYLIGHT WITH DRAIN PIPE AND #4 SST RODENT PROTECTION SCREEN ON END OF PIPE. ROUTE AS SHOWN ON SITE PLAN. IF NO PIPE-TO-DAYLIGHT OPTION IS AVAILABLE, INSTALL A SUMP PUMP. SEE STD. PLAN 573-D.2</td>
</tr>
<tr>
<td>22</td>
<td>3/4&quot; HOSE BIBBS, I.P. THREAD - SEE STD. PLAN 573-D.1</td>
</tr>
<tr>
<td>23</td>
<td>VAULT IN ACCORDANCE WITH 573-A AND 573-B</td>
</tr>
<tr>
<td></td>
<td>A. PRECAST CONCRETE VAULT RATED FOR HS-20 LOADING. MAY BE CAST IN PLACE PER CITY APPROVAL. PROVIDE STAMPED STRUCTURAL DRAWINGS</td>
</tr>
<tr>
<td></td>
<td>B. WATERPROOF OUTSIDE WALLS AND TOP SLAB PER IBC CODE FOR BURIED FOUNDATIONS</td>
</tr>
<tr>
<td>24</td>
<td>MECHANICAL JOINT DUCTILE IRON RETAINER GLAND WITH CONCRETE THRUST BLOCK, REINFORCE CONCRETE WITH (4) #4 EACH SIDE OF PIPE.</td>
</tr>
<tr>
<td>25</td>
<td>6&quot;X6&quot;X3&quot; DI TEE FLANGE X FLANGE X FLANGE</td>
</tr>
<tr>
<td>26</td>
<td>2&quot; CLA-VAC X 43H (H STYLE STRAINER), FLANGED ENDS, 10 MESH SST SCREEN, CAGE SUPPORT, AND O-RING</td>
</tr>
<tr>
<td>27</td>
<td>3&quot; PRESSURE RELIEF VALVE, CLA-VAL MODEL 50A-01 BKCX WITH MOUNTED LIMIT SWITCH OR MICRO SWITCH WITH SCADA CONNECT FOR &quot;OPEN&quot; ALARM CONDITION, SEE STD. PLAN 573-D.2</td>
</tr>
<tr>
<td>28</td>
<td>IN-LINE GAUGE PRESSURE TRANSMITTER, ROSEMOUNT MODEL 3051TG 800 PSI ASSEMBLED TO INTEGRAL, 2-VALVE, ROSEMOUNT 306 MANIFOLD. SEE STD. PLAN 573-D.1. 4-20 MA ANALOG</td>
</tr>
<tr>
<td>29</td>
<td>FRP GRATING, 1-1/2&quot; THICK MIN. AND RATED FOR 300 LB/FT PEDESTRIAN TRAFFIC. INSIDE TRENCH WIDTH TO BE 8&quot; MINIMUM, AND 2-1/2&quot; DEEP.</td>
</tr>
<tr>
<td>30</td>
<td>VAULT LADDER, SEE DETAIL 7 ON 573-D.4</td>
</tr>
<tr>
<td>31</td>
<td>SUMP PUMP: 2&quot; SUMP PUMP, TSURUMI MODEL HSZ2.4S-62 OR EQUAL. SUMP PUMP REQUIRED IF DRAIN TO DAYLIGHT NOT AVAILABLE, SEE STD. PLAN 573-D.2</td>
</tr>
<tr>
<td>32</td>
<td>6&quot; DI PIPE. IF VAULT HAS POWER, THIS ITEM SHALL BE REPLACED WITH ITEMS 25 AND 27.</td>
</tr>
<tr>
<td>33</td>
<td>6&quot; MAG METER. ENDRESS &amp; HAUSER</td>
</tr>
<tr>
<td>34</td>
<td>2&quot; MAG METER. ENDRESS &amp; HAUSER</td>
</tr>
</tbody>
</table>
NOTES:
1. WELD ALL STEEL FITTINGS EXCEPT MATCHING BOLT ON FLANGE.
2. ALL ABOVE GRADE STEEL PIPING SHALL BE CORE-TEN BARE STEEL
3. VENT CAP SHALL BE 12" DIA FOR 6" VENT PIPE. OTHER SIZES SHALL BE PROJECT SPECIFIC.
4. STEEL WALL PIPE WITH SEEP RING SHALL BE CAST IN VAULT FOR VENT PIPES INSTALLED ON TOP OF VAULTS.

PRESSURE TRANSMITTER (ONLY FOR VAULT W/POWER) (SCALE 0-300 PSI, 4-20mA OUTPUT) WITH SST SNUBBER SMART GATEWAY SYSTEM (VAULTS WITHOUT POWER)
INSTALL BOTH A BRONZE SMOOTH NOSED HOSE BIB FOR SAMPLING AND A BRONZE THREADED HOSE BIBB

PRESSURE GAUGE AND TRANSMITTER DETAIL
1" SCH 80 BRASS NIPPLE (TYP)
1" TAPPED CONNECTION ON FITTINGS OR 1" DOUBLE STRAP BRONZE SADDLE AND TAP
1" SCH 80 BRASS NIPPLE (TYP)
1/2" SCH 80 BRASS NIPPLE (TYP)
1/2" SCH 80 BRASS NIPPLE (TYP)
1" BALL VALVE, BRONZE BODY
PIPE ID
1" X1/2" 3000 LB BRONZE BUSHING
1" 300 LB BRONZE ELBOW (TYP)
1" 300 LB BRONZE TEE
PRESSURE GAUGE (2" DIA, CALIBRATED IN APPLICABLE UNITS) WITH SST SNUBBER

WELDED BRACKETS
FASTEN DEVICE FOR SCREEN
CAP
VENT PIPE
MUSHROOM STYLE VENT CAP WITH NO. 14 SST WIRE MESH, NOTE 4
SCH 40 CORE- TEN STEEL PIPE BREAK-OFF RISER
FLANGED CONNECTION WITH BREAK AWAY BOLTS DESIGNED TO SEPARATE IF RISER IS SHEARED
3/16" THICK SEEP RING
SCH 80 PVC TO VAULT, USE FITTINGS AS REQUIRED, SEE VAULT MECHANICAL PLANS

2' SQUARE MIN. CONCRETE PAD (2500 PSI CONCRETE), LOCATION AS SHOWN ON PLANS
FINISHED GRADE
1 - #4 CONTINUOUS (EACH SIDE OF PIPE)
#4 @ 12" OC STEEL TO PVC TRANSITION SLEEVE

AIR VENT STAND PIPE

PARK CITY MUNICIPAL CORPORATION
WATER

DATE
2020
REV.
0

PRESSURE REDUCING VALVE VAULT

STD. PLAN
573-D.1
3" DISMANTLING JOINT, ROMAC DJ400 OR EQUAL
3" RESILIENT SEAT VALVE, FLANGE X FLANGE
W/HANDWHEEL
3" DI CLASS 150 SPOOL
3" DIA. PIPE, SEE NOTE 1
3/4" DRAIN VALVE HOSE BIB

NOTES:
1. ROUTE TO NEAREST APPROVED DISCHARGE LOCATION WITH 12" AIR GAP AND #4 SST MESH SCREEN BETWEEN FLANGES AND EROSION CONTROL. ALL FITTINGS MUST BE FLANGED OR RESTRAINED. 5' MIN COVER.

2. FOR GENERAL NOTES, SEE STD. PLAN 573-A, AND FOR KEYED ITEMS, SEE STD. PLAN 573-C.3 AND C.4

3" PRESSURE RELIEF VALVE DETAIL

WALL PENETRATION
PIPE SUPPORT
SCH 80 PVC PIPE
CHECK VALVE
HOSE BIBB/ DRAIN UNION
SST LIFTING CHAIN WITH HOOK
2" BRASS BALL VALVE
GRATING
FLEXIBLE HOSE
SUMP PIT
SUMP PUMP, SEE STANDARD DRAWING 573-E

NOTES:
1. SUMP PUMP AND DISCHARGE PIPING SHALL NOT BE USED UNLESS SPECIFICALLY APPROVED BY THE CITY. SUMP SHALL DRAW TO DAYLIGHT UNLESS OTHERWISE APPROVED.

2. FOR GENERAL NOTES, SEE STD. PLAN 573-A, AND FOR KEYED ITEMS, SEE STD. PLAN 573-C.3 AND C.4

TYPICAL SUMP SECTION DETAIL

PRESSURE REDUCING VALVE VAULT

PARK CITY MUNICIPAL CORPORATION WATER

DATE
4/2014
REV.
0

STD. PLAN
573-D.2
NOTE:
1. LADDER, ANCHORS, AND BOLTS TO BE STAINLESS STEEL
NOTES:
1. SEE STD. PLAN 573-E.3 FOR KEYED ITEMS.
3. SEE STD. PLAN 573-E.2 FOR PANEL SCHEDULE.
4. SEE STD. PLANS 573-E.4 AND 573-E.5 FOR ONE LINE DIAGRAMS.

TYPICAL VAULT WITH POWER - PLAN VIEW

NTS
## PANEL SCHEDULE LP-A

**LOCATION:** IN VAULT
**MFGRT:** CULTER HAMMER OR EQUAL
**AMP:** 100 AMPS
**VOLTS:** 120/240

**DIMENSIONS:** SIZE BY CONTRACTOR
**TYPE:** PANELBOARD
**M.L.O.:** M.L.O.
**PHASE:** 1

**MOUNTING:** SURFACE
**NEMA:** 3R
**50 M.C.B.:** 50 M.C.B.
**WIRES:** 3

**FEED:** TOP
**10000 A.I.C.:**

### PHASE LOADS

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<tr>
<th>BRKR</th>
<th>DESCRIPTION</th>
<th>CONT. WATTS</th>
<th>N-CONT. WATTS</th>
<th>NO</th>
<th>CONT. A</th>
<th>N-CONT. A</th>
<th>CONT. B</th>
<th>N-CONT. B</th>
<th>NO</th>
<th>CONT. WATTS</th>
<th>N-CONT. WATTS</th>
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<td>1300</td>
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<td>6</td>
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<td>SPACE</td>
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**TOTAL WATTS:** 2600  648  1300  888  1300  1246  1486  0

**CONTINUOUS LOAD:** 2600
**CONTINUOUS LOAD *125%:** 3,250
**NON-CONTINUOUS LOAD:** 2,134

**DESIGN WATTS:** 5,384

**MIN. RATING (AMPS):** 15

---

**PARK CITY MUNICIPAL CORPORATION WATER**

**DATE:** 4/2014
**REV.:** 0

**PRESSURE REDUCING VALVE VAULT**

**STD. PLAN:** 573-E.2
PANEL NOTE:

1. INSTALL WEATHERPROOF LIGHT SWITCH AND NEMA 4X HOA CONTROL BOX IN HATCH OPENING ABOUT 8" FROM TOP OF CONCRETE.

2. MAINTAIN NATIONAL ELECTRICAL CODE REQUIRED CLEARANCE AND WORKING SPACE AROUND PANELS.

3. COORDINATE WITH PCMC FOR RTU PANEL, ANTENNA, AND CABLE REQUIREMENTS. CONTRACTOR TO FURNISH AND INSTALL RTU PANEL, ANTENNA, ANTENNA MAST, CONDUIT, CONDUCTOR, AND CABLE WITH WIRING TERMINATIONS INSIDE THE RTU PANEL. CONTRACTOR TO SIZE RTU RELATED EQUIPMENT FOR 11 I/O POINTS INCLUDING 3 SPARES. (2 FLOW METERS, 2 PRESSURE TRANSDUCERS, 1 TEMPERATURE SENSOR, 1 FLOOD ALARM, 1 ENTRY SECURITY ALARM, 1 PRESSURE RELIEF OPEN ALARM, 2 SPARE DIGITAL INPUTS AND 1 SPARE ANALOG INPUT). PCMC WILL PROVIDE AND INSTALL A PRE-ASSEMBLED AND PRE-WIRED BACKPANEL IN RTU PANEL AND PROVIDE SCADA PROGRAMMING.

4. SUMP PUMP RECEPTACLE TO BE A 20 AMP, SIMPLEX, NON-GFCI OUTLET.

5. UNIT HEATER TO BE A 2600W, 240V, COMFORT HEATER WITH FAN AND INTEGRAL THERMOSTAT CHROMALOX LUH02 21 34 40 1 OR EQUAL. MOUNT ON CEILING USING CEILING MOUNT KIT. LOCATE ON OPPOSITE SIDE OF VAULT FROM HATCH BURKO.

6. GASKETED AND ENCLOSED INDUSTRIAL FIXTURE, FIBERGLASS HOUSING, WET LOCATION TWO LAMP FLUORESCENT, 120 VOLT, INSTANT START ELECTRONIC BALLAST METALUX VT3-232DR-120V-EB81-WL-U OR EQUAL. MOUNT FIXTURE ON WALL AT ABOUT 7 FEET ABOVE FINISHED FLOOR.

7. NEMA 4 HEAVY-DUTY LIMIT SWITCH WITH 1NO 1NC CONTACT 5A 120 VAC. SQUARE D COMPANY, CLASS 9007 OR EQUAL.

8. ROOM TEMPERATURE DISPLAY AND 4-20 mA TRANSMITTER WITH 100 OHM PLATINUM RTD. DEVAR MODEL D-RTTI-0024.

9. INSTALL UTILITY POWER METER WITH 50 AMP BREAKER ON BACK TO BACK UNISTRUT TO 2" GALVANIZED STEEL POLE ACCORDING TO UTILITY COMPANY STANDARDS.
GENERAL NOTES:
1. REFER TO STD. PLAN 573-E.1 FOR EQUIPMENT LOCATIONS, 573-E.2 FOR PANEL SCHEDULE, AND 573-E.3 FOR # KEYED ITEMS.

LEGEND
AI - ANALOG INPUT
DI - DIGITAL INPUT
TSP - TWISTED SHIELDED PAIR CABLE

CONTROL ONE-LINE DIAGRAM

PARK CITY MUNICIPAL CORPORATION
WATER

DATE
4/2014

PRESSURE REDUCING VALVE VAULT

STD. PLAN
573-E.4

REV.
0
TYPICAL VAULT EXHAUST FAN CONTROL SCHEMATIC

POWER ONE-LINE

NOTE:
LARGER CONDUITS AND CONDUCTORS MAY BE REQUIRED TO MEET INDUSTRY STANDARD ACCEPTABLE VOLTAGE DROP CRITERIA.
CORE DRILL HOLE IN MANHOLE SECTION AND INSTALL PIPE AND SEAL WITH ADJUSTABLE LINKED RUBBER SEAL

SLOPE 1% MIN

SCH 80 PVC PIPE TO AIR VENT STAND PIPE, SEE STD. PLAN 576

#4 HOOPS @ 12" MAX

CONCRETE BASE RING, CAST ALONG PIPE

PROVIDE 12" COMPACTED GRANULAR BACKFILL AROUND CONCRETE BASE RING

6" MIN DRAIN ROCK TO TOP OF PIPE

BACKFILL PER PCMC STANDARDS

VARIES

12" MIN
## LEGEND AND APPROVED PARTS LIST

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>ACCEPTABLE MANUFACTURER</th>
<th>MODELS</th>
</tr>
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<tbody>
<tr>
<td>①</td>
<td>5’ DIA. MANHOLE, PRECAST CONCRETE ECCENTRIC CONE AND WALL SECTIONS</td>
<td>ASTM C 478</td>
<td></td>
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<tr>
<td>②</td>
<td>MANHOLE FRAME AND COVER (STD. PLAN 529)</td>
<td>M.A. INDUSTRIES OR APP’D EQUAL</td>
<td>PS2-PFDF</td>
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<tr>
<td>③</td>
<td>POLYPROPYLENE ENCASED GRADE 60 STEEL STEPS AT 13” C-C, 13-1/2” TREAD WIDTH</td>
<td>M.A. INDUSTRIES OR APP’D EQUAL</td>
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<tr>
<td>④</td>
<td>VALVE LARGER THAN 2”: DUCTILE IRON FLANGED TEE WITH 4” BLIND FLANGE BRONZE AND NPT SERVICE TAP VALVE 2” AND SMALLER: BRONZE SERVICE SADDLE</td>
<td>MUELLER</td>
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</tr>
<tr>
<td></td>
<td>DI MAIN; DOUBLE STRAP PVC MAIN; TWO-PIECE BOLTED</td>
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<tr>
<td>⑤</td>
<td>BRASS CORPORATION STOP, INLET I.P. THREAD, OUTLET F.I.P. THREAD (VALVE INLET SIZE)</td>
<td>MUELLER</td>
<td>B-20046N</td>
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<tr>
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<td>FORD</td>
<td>FB1100-(SERVICE SIZE)-Q-NL</td>
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<tr>
<td>⑥</td>
<td>BRONZE ANGLE VALVE, 300 PSI (VALVE INLET DIAMETER)</td>
<td>FORD</td>
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<tr>
<td>⑦</td>
<td>BRASS NIPPLES X LENGTH AS REQUIRED, M.I.P., (VALVE INLET DIAMETER)</td>
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<tr>
<td>⑧</td>
<td>BRASS 90° ELBOW, F.I.P. (VALVE INLET/OUTLET DIAMETER)</td>
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<tr>
<td>⑨</td>
<td>COMBINATION AIR VACUUM / RELEASE VALVE, NPT, SIZE PER ENGINEER DESIGN AND APPROVED PLANS</td>
<td>MUELLER</td>
<td>SERIES 300 VALVE; H-10035</td>
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<tr>
<td>⑩</td>
<td>BRONZE TEE, F.I.P., THREADED, (VALVE OUTLET DIAMETER X 3/4” DIA.)</td>
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<td>SERIES 300 VALVE; H-10035</td>
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<tr>
<td>⑪</td>
<td>DRAIN ASSEMBLY: 3/4” DIA. BRASS CLOSE NIPPLE, M.I.P.; 3/4” BRONZE BALL VALVE; 3/4” BRONZE PLUG</td>
<td>MUELLER</td>
<td>SERIES 300 VALVE; H-10035</td>
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<td>BRONZE UNION, (VALVE OUTLET DIAMETER)</td>
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<td>CAV ASSEMBLY SUPPORT, (1) 16”X8”X8” CMU BLOCK</td>
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<td>5/8” DIAMETER GALVANIZED STEEL ROD WITH 3” DIAMETER HAND WHEEL TO FORM EXTENSION, TOGETHER WITH A GALVANIZED EYELET STANDOFF</td>
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<tr>
<td>⑮</td>
<td>LIFTING EYE ABOVE AIR VALVE, GALVANIZED</td>
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<tr>
<td>⑯</td>
<td>TRACER WIRE: 12 GA. SOLID, BLUE PVC INSULATION; WIRE-WIRE CONNECTORS SILICONE-FILLED WIRE NUTS</td>
<td>IDEAL INDUSTRIES</td>
<td>TWISTER DB PLUS OR APP’D EQUAL</td>
</tr>
</tbody>
</table>

## DETAIL NOTES

1. ALL VALVES AND FITTINGS SHALL BE RATED FOR THE SAME WORKING AND TEST Pressures as the connected waterline.
2. LOCATE VALVE, VAULT, AND AIR VENT PER APPROVED PLANS AND SET VAULT PLUMB.
3. REFER TO STD. PLAN 575 FOR HEAT TRACE REQUIREMENTS.
KEY NOTES:

1. WRAP HEAT TAPE AROUND THE AIR/VAC VALVE. USE MANUFACTURER'S RECOMMENDATIONS FOR THE NUMBER OF WRAPS.

2. SECURE THE HEATING CABLE IN PLACE WITH CHROMALOX FT-3 FIBERGLASS TAPE.

3. END KIT WITH INDICATING LIGHT.

4. INSULATE THE ISOLATION VALVE AND THE COMBINATION AIR VACUUM RELEASE VALVE WITH A REMOVABLE AND REUSABLE INSULATING BLANKET. ENERGY-WRAP INSULATION SYSTEM AS MANUFACTURED BY THERMAL ENERGY PRODUCTS.

5. INSTALL CHROMALOX AT-1 ALUMINUM TAPE NEXT TO PVC PIPE BEFORE INSTALLING HEAT TAPE AND THEN THE HEAT TAPE WILL CONTINUE FROM THE AIR/VAC VALVE AND LAY ALONG THE ALUMINUM TAPE.

6. INSULATE THE PIPE WITH 2 INCH THICK FIBERGLASS PIPE INSULATION.

NOTES:

1. INSTALL HEAT TAPE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

2. REFER TO STD. PLAN 575-B FOR POWER ONE-LINE DETAIL.

3. SEE AIR RELEASE / CAV VALVE MANHOLE, STD. PLAN 574
KEY NOTES:

1. TYPE 4X NONMETALLIC J-BOX FOR WIRE CONNECTIONS AS NEEDED.

2. CROUSE HINDS FS BOX, WITH 20 AMP SINGLE POLE SWITCH, AND A CROUSE HINDS P/N DS185 COVER.

3. CHROMALOX NON INDICATING TEMPERATURE CONTROL, 0 TO 150 DEGREES F, P/N PIT-15.

4. CHROMALOX PIPE MOUNTED POWER CONNECTION BOX NEMA 4X, P/N RTPC.

5. HEAT TAPE 120 VOLT, 5 WATTS PER FOOT, SELF-REGULATING, TINNED COPPER BRAID, WITH A FLUOROPOLYMER OVERJACKET. CONNECT GROUNDING CONDUCTOR TO COPPER BRAID. CHROMALOX P/N SRL 5-1CT HEATING CABLE.

6. END KIT WITH INDICATING LIGHT 120 VOLT, CHROMALOX P/N RTPC-SL1.

7. 3/4" RIGID CONDUIT GALVANIZED WITH TWO #12 CONDUCTORS AND ONE #12 GROUND.

8. 1/2" RIGID CONDUIT GALVANIZED WITH TWO #12 CONDUCTORS AND ONE #12 GROUND.

9. 3/4" RIGID T CONDUIT GALVANIZED BODY WITH ONE REDUCER FOR 1/2" CONDUIT.

HEAT TRACE POWER ONE-LINE DETAIL
NOTES:

1. LOCATE VENT AS SHOWN ON APPROVED PLANS, 1'-6" MINIMUM BEHIND TOP BACK OF CURB / GUTTER OR SIDEWALK.
LESS THAN 3" DIAMETER
RADIUS TO MATCH SUPPORTED COMPONENT

1/4" NEOPRENE PAD (ASTM D 2000: 1BC610)

SST BAR 2 1/2" X 5/6" X 6"

1-1/4" DIA SST THREAD ROD (ASTM A 193 GRADE B8 OR B8M)

1-1/4" SST STD HEX NUT (ASTM A 194 GRADE 8 OR 8M)

SST BAR 2 1/2" X 1/2" X 0'-2 1/2"

6" MIN WHEN FULLY EXTENDED

1 1/2" DIA SCH 40 SST PIPE (ASTM A 312 TYPE 304 OR 316)

SST BAR 5" X 1/2" X 5"

NOTES:

1. BAR MATERIAL TO BE ASTM A 240 TYPE 304 OR 316 (Fy= 30 KSI MIN.)
NOTES:

1. TRENCH ZONE
   WATER MAIN, FIRE LINE, AND APPURTEINANCES:
   BACKFILL AND COMPACT PER PCMC DESIGN STANDARDS AND CONSTRUCTION SPECIFICATIONS UNLESS OTHERWISE REQUIRED
   BY SPECIAL CONDITIONS
   WATER SERVICE - NEW PAVEMENT AND LANDSCAPE AREA:
   BACKFILL AND COMPACT PER PCMC DESIGN STANDARDS AND CONSTRUCTION SPECIFICATIONS UNLESS OTHERWISE REQUIRED
   BY SPECIAL CONDITIONS
   WATER SERVICE - EXISTING ROADWAY AND PAVED AREA:
   BACKFILL TO PAVEMENT DEPTH WITH CONTROLLED LOW-STRENGTH MATERIAL (CLSM), "FLOWABLE FILL", 100 PSI MINIMUM AND
   150 PSI MAXIMUM MIX DESIGN.

2. PIPE ZONE
   BACKFILL MATERIAL SHALL BE TAMMED IN LAYERS AROUND THE PIPE AND TO A SUFFICIENT HEIGHT ABOVE THE PIPE TO ADEQUATELY
   SUPPORT AND PROTECT THE PIPE. THE MATERIAL AND BACKFILL ZONES SHALL BE AS SPECIFIED BY THE APPLICABLE AWWA
   STANDARD FOR THAT PIPE TYPE. DO NOT DROP PIPE OR ACCESSORIES INTO THE TRENCH. AS A MINIMUM:
   WATER MAIN, FIRE LINE, AND APPURTEINANCES:
   SAND OR 3/4" MAXIMUM PARTICLE SIZE ROADBASE COMPACT TO 96% OF MODIFIED PROCTOR DENSITY
   WATER SERVICE:
   SAND COMPACTED TO 96% OF MODIFIED PROCTOR DENSITY

3. PIPE BEDDING
   WATER MAIN, FIRE LINE, AND APPURTEINANCES:
   SAND OR 3/4" ROADBASE COMPACT TO 96% OF MODIFIED PROCTOR DENSITY
   WATER SERVICE:
   SAND COMPACTED TO 96% OF MODIFIED PROCTOR DENSITY
   A CONTINUOUS AND UNIFORM BEDDING SHALL BE PROVIDED IN THE TRENCH FOR ALL BURIED PIPE. STONES LARGER THAN 3/4" AS
   DESCRIBED IN NOTE 2 SHALL BE REMOVED FOR A DEPTH OF AT LEAST 6 INCHES BELOW THE BOTTOM OF THE PIPE.

4. PROVIDE TRENCH PLATING AS REQUIRED FOR CLSM BACKFILL INSTALLATIONS

5. COMPLY WITH APPLICABLE PARK CITY SOILS ORDINANCE REQUIREMENTS

WATER TRENCH BEDDING AND BACKFILL

PARK CITY MUNICIPAL CORPORATION
WATER

DATE 6/2019
REV.

STD. PLAN 580
NOTES:

1. CLSM - CONTROLLED LOW STRENGTH MATERIAL, DESIGN MIX 100-150 PSI
NOTES:
1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS - METER, METER VAULT, AND SERVICE LINE.
2. METER YOKE DEPTH MUST MEET THE METER VAULT REQUIREMENTS. (PLAN 521 THRU 525)
3. METER LID HIGHER THAN THE SURROUNDING FINISH GRADE:
   RAISE GRADE SURROUNDING METER LID TO THE TOP OF METER LID.
   PROVIDE DRAINAGE AWAY FROM THE METER LID.
4. METER LID LOWER THAN THE SURROUNDING FINISH GRADE:
   RAISE METER VAULT AND COMPONENTS TO MEET METER VAULT REQUIREMENTS.
CONCRETE COLLAR, ASPHALT PAVEMENT

CONCRETE COLLAR, CONCRETE PAVEMENT / WALKS AND HEATED SURFACES

PLAN

PROVIDE HEATING SYSTEM
DISCONNECT AT COLLAR LIMITS.
24" COLLAR REQUIRED FOR 4' AND 5' MANHOLES AND VAULTS

ASPHALT PAVEMENT:
COLLAR SET 1/2" MIN. TO 1/2"
MAX. BELOW PAVEMENT LIP ALL AROUND.

CONCRETE PAVEMENT:
SET COLLAR FLUSH WITH PAVEMENT LIP

MATCH CROSS SLOPE GRADE

CONCRETE COLLAR
FINISH PAVEMENT GRADE

CONCRETE GRADE RING, ONE MAXIMUM

SECTION

NTS

A

METER VAULT AND WATER MANHOLE COLLAR PAVEMENT AREAS
### WATER SERVICE LINE FLOW CHART

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<tr>
<th>SYSTEM PRESSURE (PSI)</th>
<th>MIN. SYSTEM RESIDUAL FIRE FLOW PRESSURE (PSI)</th>
<th>AVAILABLE PRESSURE DROP (PSI)</th>
<th>AVAILABLE FLOW WITHOUT METER (GPM)</th>
<th>* RATED FLOW THROUGH METER (GPM)</th>
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### NOTES:

1. REFER TO STD. PLAN 594.2 FOR NOTES AND REFERENCES.
VALUES DERIVED FROM SR WATER METERS TYPICAL PERFORMANCE CURVES AND THE METERS AWWA MAXIMUM CAPACITY

ASSUMED:
L (FT) = 40.0 (MAX LENGTH IN FEET FROM MAIN TO METER)
C = 135.0 (OLDER HDPE PIPE)

WHEN USED TO CALCULATE THE PRESSURE DROP USING THE US CUSTOMARY UNITS SYSTEM, THE EQUATION IS:

\[ P_d = \frac{4.52 \times L \times Q^{1.85}}{C^{1.85} \times d^{4.87}} \]

WHERE:

\( P_d \) = PRESSURE DROP OVER A LENGTH OF PIPE, PSIG (POUNDS PER SQUARE INCH GAUGE PRESSURE)
L = LENGTH OF PIPE, FT (FEET)
Q = FLOW, GPM (GALLONS PER MINUTE)
d = INSIDE PIPE DIAMETER, IN (INCHES)
C = HAZEN WILLIAMS COEFFICIENT OF FRICTION

NOTES:
1. THIS TABLE IS FOR REFERENCE PURPOSES ONLY AND REPRESENTS MAXIMUM ANTICIPATED FLOW TO THE POINT OF CONNECTION (40 FOOT MAXIMUM LENGTH) WITHOUT ADDITIONAL VALVES AND PIPING. HOMEOWNERS, ARCHITECTS, ENGINEERS, FIRE SPRINKLER DESIGNERS, ETC., ARE RESPONSIBLE TO VERIFY EXISTING WATER SYSTEM PRESSURES PRIOR TO DESIGN AND INCORPORATE THE INFORMATION INTO THE WATER SERVICE AND FIRE SERVICE LINE DESIGN. ADDITIONAL PRESSURE LOSSES WILL OCCUR THROUGH ADDITIONAL REQUIRED VALVES AND PIPING.
2. THE MINIMUM WATER PRESSURE AT THE POINT OF CONNECTION SHALL BE ABOVE 20 PSI WITH FIRE FLOW AND PEAK DAY DEMANDS, ABOVE 30 PSI WITH PEAK INSTANTANEOUS DEMANDS, AND ABOVE 40 PSI WITH PEAK DAY DEMANDS. SEE UTAH ADMINISTRATIVE CODE R309-105-9. MINIMUM WATER PRESSURE.
3. INDIVIDUAL HOME BOOSTER PUMPS SHALL NOT BE ALLOWED FOR ANY INDIVIDUAL SERVICE FROM THE PUBLIC WATER SUPPLY MAIN, SEE UTAH ADMINISTRATIVE CODE R309-105-9 AND R309-540-5(4)(C)
OPTION 1
MULTI-PURPOSE PIPING SYSTEM

OPTION 2
BRANCHED

NOTES:

1. MULTI-PURPOSE RESIDENTIAL FIRE SPRINKLER PROTECTION PLUMBING SYSTEM SHALL MEET NFPA 13D REQUIREMENTS AND PARK CITY BUILDING DEPARTMENT AND FIRE MARSHAL APPROVAL. OPTION SHALL BE APPROVED BY THE PARK CITY BUILDING DEPARTMENT, CITY ENGINEER, AND FIRE MARSHAL PRIOR TO SYSTEM DESIGN.

2. DESIGN AND CONSTRUCTION SHALL COMPLY WITH APPLICABLE BUILDING AND PLUMBING CODES.

3. BACKFLOW PREVENTION: BACKFLOW PREVENTION IS REQUIRED FOR BOTH OPTIONS. PROVIDE A DOUBLE CHECK BACKFLOW ASSEMBLY (DCBA) OR REDUCED PRESSURE PRINCIPLE BACKFLOW ASSEMBLY (RPBA) ON THE FIRE SPRINKLER RISER ASSEMBLY. BACKFLOW PREVENTER STYLE TO BE DETERMINED BY THE BUILDING AND WATER DEPARTMENT BASED ON DEGREE OF HAZARD POSED BY FIRE SPRINKLER PROTECTION SYSTEM. A FIRE SPRINKLER PROTECTION SYSTEM WHICH CONTAINS CHEMICAL ADDITIVES OR A FIRE PUMP SYSTEM REQUIRES A REDUCED PRESSURE PRINCIPAL BACKFLOW PREVENTER (RPBA) STYLE.

4. BEFORE A CERTIFICATE OF OCCUPANCY CAN BE ISSUED BY THE BUILDING DEPARTMENT, BACKFLOW ASSEMBLY TESTING FOR PROPER OPERATION (PER CITY REQUIREMENTS BY A CERTIFIED TESTER RECOGNIZED BY THE CITY) IS REQUIRED AND A REPORT SUBMITTED.

5. FIRE SPRINKLER PROTECTION SYSTEMS CONTAINING FIRE PUMPS REQUIRES SITE SPECIFIC DESIGN AND APPROVAL BY THE CITY ENGINEER, PARK CITY BUILDING DEPARTMENT, WATER DEPARTMENT, AND FIRE MARSHAL PRIOR TO BUILDING APPROVAL. FIRE PUMP SYSTEM SHALL BE LOCATED ON THE BUILDING SIDE OF THE WATER OUTSIDE OF THE WATER METER VAULT. REFER TO STD. PLAN 520 FOR REQUIREMENTS.
DETAIL NOTES

1. REFER TO STD. PLAN 520 FOR GENERAL REQUIREMENTS – METER, METER VAULT, AND SERVICE LINE
2. REFER TO STD. PLANS FOR WATER SERVICE REQUIREMENTS
3. REFER TO THE STATE OF UTAH, DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF DRINKING WATER LIST OF APPROVED BACKFLOW PREVENTION DEVICES. APPROVED DEVICES CAN BE FOUND AT THE FOLLOWING STATE OF UTAH WEBSITE: HTTP://DRINKINGWATER.UTAH.GOV/DOCUMENTS/COMPLIANCE/APPENDIXB_1-19-11.PDF
4. BACKFLOW ASSEMBLY SELECTION AND INSTALLATION SHALL CONFORM TO THE APPROVED INSTALLATION ORIENTATION ONLY.
5. ALL BACKFLOW PREVENTION DEVICES USED WITHIN THE STATE OF UTAH SHALL HAVE THIRD PARTY CERTIFICATION AS MENTIONED ABOVE.
6. ALL BACKFLOW PREVENTERS HAVE TO BE TESTED PERIODICALLY TO ENSURE THAT THEY ARE FUNCTIONING PROPERLY. A VISUAL CHECK OF AIR GAPS IS SUFFICIENT, BUT MECHANICAL BACKFLOW PREVENTERS HAVE TO BE TESTED BY A STATE CERTIFIED BACKFLOW SPECIALIST, WITH PROPERLY CALIBRATED GAUGE EQUIPMENT. TO OBTAIN A LIST OF STATE CERTIFIED TESTERS EITHER CALL US OR REFER TO THE STATE OF UTAH WEBSITE PAGE OF BACKFLOW TESTERS. HTTP://WWW.DRINKINGWATER.UTAH.GOV/DOCUMENTS/COMPLIANCE/BACKFLOW_TECHNICIANS_COMMER_AVAIL.PDF
7. FIRE SPRINKLER SYSTEM PUMPS, INTEGRAL TO THE FIRE SPRINKLER PIPING, TO MEET FIRE SPRINKLER PRESSURE DESIGN REQUIREMENTS ARE CONSIDERED OUTSIDE THE INTENT OF UTAH DDW REGULATION R309-550-11(3) AND DO NOT REQUIRE APPROVAL OF THE DDW IF THEIR INSTALLATION CONFORMS TO UTAH ADOPTED PLUMBING CODE AND NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 13 D. PUMPS SHALL BE CONNECTED ON THE BUILDING SIDE OF THE WATER METER VAULT AND SHALL BE APPROVED BY THE CITY ENGINEER AND BUILDING DEPARTMENT.
NOTES:

1. INSTALL REFERENCE POST WHEN WATERLINE IS LOCATED OUTSIDE OF PUBLIC RIGHT-OF-WAYS WHEN DIRECTED BY CITY ENGINEER AND WATER DEPARTMENT.

2. BURIED WATER LINE MARKER SHALL BE CONSTRUCTED ON 4" RHINO 3-RAIL FIBERGLASS UTILITY MARKER POSTS WITH VERBIAGE AS SHOWN ON THIS DETAIL. BY "RHINO" OR EQUAL. (WWW.RHINOMARKERS.COM)

3. PARK CITY LOGO IS WHITE PMS 1645, 5CCV, 282CV AND 180CV. ALL TEXT AND GRAPHICS SHALL BE SET AGAINST A WHITE BACKGROUND. (RHINO MARKERS SHALL REFER TO SD-7964K DECAL)

4. MOUNT MARKERS PER MANUFACTURERS RECOMMENDATIONS.

5. INSTALL MARKERS AT LOCATIONS INDICATED ON PLANS BUT TYPICALLY EVERY 500 FT AND AT VALVES, TRACER WIRE BOXES, AND BENDS IN ALIGNMENT.

6. PLACE MARKER ON PIPE CENTERLINE.

7. OBTAIN LOGOS FROM PARK CITY TO PROVIDE TO SIGN MANUFACTURER.

8. PRINTING MATERIAL AND SIGN MATERIAL SHALL BE WATER-RESISTANT.

9. LABEL TO READ "CAUTION WATER PIPELINE - BEFORE DIGGING CALL 811"
STEEL CASING PIPE
(SEE TABLE BELOW FOR SIZE AND WALL THICKNESS)

CARRIER PIPE, RESTRAINED JOINT PIPE

CASING END SEAL

SLED

STEEL CASING

PIPE BELL OR JOINT

3 SKIDS PER 20' PIPE LENGTH

CARRIER PIPE

PIPE CASING

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WATERLINE CASING

DATE
4/2014

REV.
0

STD. PLAN
597
LEGEND AND APPROVED PARTS LIST

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<td>CARRIER PIPE: DUCTILE IRON RESTRAINED JOINT (STD. PLAN 540)</td>
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DETAIL NOTES

1. PROVIDE CARRIER AND CASING SIZE, LOCATION, AND DEPTH PER APPROVED PLANS
2. INSTALL MECHANICAL JOINT A MAXIMUM OF 18” FROM EACH END OF CASING
3. IF REQUIRED BY APPROVED PLANS, INSTALL CLOSED CELL INSULATION IN ANNULAR SPACE BETWEEN CARRIER PIPE AND CASING. INSTALLATION METHOD TO BE APPROVED BY CITY.
ATTACHMENT A – 2021 Public Water Field Observation Guidelines
PUBLIC WATER SYSTEM
FIELD OBSERVATION
GUIDELINES

FOR PROJECTS WITHIN THE
PARK CITY WATER SERVICE DISTRICT

YEAR 2021
FORWARD

This manual provides information to assist the field representative in his duties of observing the progress and quality of public water line construction within the Park City Water Service District, Park City, Utah, and determining if the work is proceeding in accordance with *Park City Design Standards, Construction Specifications and Standard Drawings*. The information, checklists and procedures included in the manual are not all inclusive, but are intended to serve as guidelines for the performance of periodic construction observations, required sampling and testing observation by the field representative. **It is important that field representatives contact the Project Manager or the Park City Engineer for clarification if there are any questions related to the requirements of the Park City Design Standards, Construction Specifications, and Standard Drawings.**
DISINFECTING

All new water mains, services, and appurtenances shall be disinfected in accordance with AWWA Standard C651-05. The method typically employed by the Contractor to disinfect new water distribution systems is to place calcium hypochlorite granules in the pipeline as it is being installed. Reference Park City Design Standards and Construction Specifications, Appendix 703A. The field representative should pay special attention to the following items:

- Refer to Table No. 1 of the above referenced Appendix for the number of ounces to be used per pipe diameter and pipe interval to achieve the necessary disinfection concentration.
- **Active chlorine content of disinfecting solution within water service tubing (CTS) for water services shall not exceed 12%**.
- Water mains shall be filled slowly to prevent "pushing" the calcium hypochlorite granules to one end of the pipe line. If the new water lines are to be filled by introducing water from the existing water distribution system, via opening the isolation valve between the two systems, the field representative shall monitor the opening of the valve. The field representative shall pay special attention to the following during water system filling by the Contractor:
  1. Verify that the static water pressure of the distribution system (typically 40 psi) is capable of overcoming the static head required to fill the new water line.
  2. Be certain a means of releasing air at the high point of the water system to be filled is provided and is open.
  3. The isolation valve shall be opened only slightly (existing water system valves are to be operated only by Water Operations staff).
  4. Listen for water passing the valve. The valve shall be closed immediately if it appears that the water pressures begin to equalize on each side of the valve. Backflow of chlorinated water into the existing water distribution system must not occur.
- After the water mains and services have been filled by the Contractor, the field representative shall sample and test the water for chlorine concentration. Observe the following:
  1. Select sampling frequency and locations to achieve representative samples. Typical locations for samples at water meter services, taps or fire hydrants. The sampling frequency will depend on length of the water line being chlorinated, availability of sampling points, and results of chlorination concentration tests.
- The field representative should observe the disinfection of the interior of all pipe, fittings, valves, tapping sleeves, and other materials when existing water mains are cut into or repaired. The Contractor can accomplish this by swabbing the materials with a hypochlorite solution. Reference Park City Design Standards and Construction Specifications, Appendix A.
- **Remember: Good disinfection practices improve the opportunity for successful bacteriological test results.**
WATER SYSTEM FLUSHING

Flushing of the installed water system is to be completed in two steps. The initial flushing is to be performed following installation and disinfection of the water main but prior to hydrostatic testing. The final flushing is to be performed following hydrostatic testing and leakage testing.

INITIAL FLUSHING

The following items should be considered by the field representative and may need to be reviewed with the Park City Engineer:

1. When notified that the Contractor intends to begin the initial flushing but before the Contractor utilizes water contact the Park City Water Department to be certain that water is available from the City for flushing purposes. Inform the Contractor not to begin flushing without authorization (existing water system valves are to be operated only by Water Operations staff).

2. Review with the Contractor the proposed discharge location for flushing operations and the method by which the Contractor intends to control the discharge of chlorinated water from the water system. Fire hydrants are not acceptable points for initial flushing operations. Typically, Contractors will discharge the water into a water truck or tank and haul the water offsite for disposal. Chlorinated water shall not be allowed to be discharged in a manner that it could now onto vegetation or into streams, waterways, storm drains or sanitary sewer systems.

3. Determine the required diameter of opening(s) for discharge from the water line. The opening must be sized to achieve velocities capable of moving dirt and rock through the pipe, approximately 6 to 8 feet per second. Note that required flowrate and opening size(s) referenced in AWWA Table 3 Required Flow and Openings to Flush Pipelines, is based on only 2.5 feet per second velocity at 40 psi pressure. Required opening size will be determined based on site specific available water system pressure to achieve the required velocity.

4. Determine the total volume of water to be expelled from the section of water system being flushed. The entire contents of the water line must be discharged and replaced with new water. To determine the volume required, ensuring that the entire pipe line has been flushed, utilize the following formula:

\[ V = \left(\frac{\pi d^2}{4}\right)(L)(7.481); \]

where: \( V = \) volume (gallons)  
\[ \pi/4 = \) area  
\[ d = \) pipe diameter (feet)  
\[ \pi = 3.141 \]

5. If the section of water line to be flushed is very long, making the transport of sediment and rock to the discharge location may be difficult, an intermediate discharge location for flushing should be considered. The end of a fire service line, prior to setting the hydrant, or a properly sized service tap could be utilized.

6. After initial flushing has been completed, perform sampling and testing for "low" chlorination concentration.
FINAL FLUSHING

1. Utilize the same procedure for final flushing as for initial flushing, except that concerns regarding the chlorine concentration of discharge water do not apply.
2. Fire hydrants are to be flushed and can be utilized as flushing locations.
3. Services are to be flushed at the meter vaults. *Proper flushing of the service lines is important since water samples for bacteriological testing are typically taken at the service lines.*

<table>
<thead>
<tr>
<th>Pipe Diameter inches</th>
<th>Flow Required to produce 2.5 ft/s (approx) velocity in main gpm</th>
<th>Size of tap inches 1-1/2</th>
<th>Number of Taps on Pipe#</th>
<th>Number of 2-1/2 in. Hydrant Outlets*</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>100</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>200</td>
<td>–</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>400</td>
<td>–</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>600</td>
<td>–</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>900</td>
<td>–</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>1600</td>
<td>–</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

*With a 40 psi pressure in the main with the hydrant flowing to atmosphere, a 2-1/2 inch hydrant outlet will discharge approximately 100-0 gpm and a 4-1/2 inch hydrant outlet will discharge approximately 2500 gpm.*
HYDROSTATIC TESTING

Hydrostatic testing is required for every section of water main (valve to valve). Testing every section is intended to test both sides of isolation valves to ensure proper functioning of the valve. Prior to hydrostatic testing and leakage testing the water system should be flushed and tested for proper disinfection.

HYDROSTATIC TESTING

The specified hydrostatic test pressure is to be met at the highest elevation in the section of water line being tested. The specified test pressure shall be achieved by means of a Contractor supplied pump/gauge system connected to the pipe. The gauge shall have sufficient increments to enable accurate readings to be taken.

To achieve proper hydrostatic test pressure at the highest elevation of the water line section being tested, consider the locations available for installing the testing apparatus. To determine the required test pressure at the test gauge, utilize the following formula:

\[ p_g = p_r + \frac{(H_v - H_g)}{2.31}; \]

where:
- \( p_g \) = *required gauge pressure reading (psi)*
- \( p_r \) = *required test pressure (psi)*
- \( H_v \) = *elevation at highest valve (feet)*
- \( H_g \) = *elevation at gauge (psi)*

*Note: 1 psi = 2.31 feet of elevation, or 0.43 psi X elevation difference in feet.*

The following items should be considered and may need to be reviewed with the Park City Engineer:

- The possibility of requiring/requesting a water valve to be installed in the water main to reduce the pressure difference in the water line to be tested. This may occur when there is a significant difference in elevation between water valves;
- The installation of an additional service tap to accommodate proper testing.
- In achieving the required hydrostatic pressure at the highest elevation of the water line section being tested, the hydrostatic pressures at the lowest elevation may exceed acceptable pressures for the pipe, valves or fittings. Typically, if the calculated pressure at the lowest elevation exceeds 300 psi, the City Engineer should be notified before testing is performed.
HYDROSTATIC TESTING

The field representative shall perform all sampling for bacteriological testing and deliver samples to the Summit County Health Department (or a pre-approved state certified laboratory) for analysis. To achieve consistent and representative sampling, the following procedures shall be observed by the field representative:

- Select the location and number of samples to be taken. Samples are typically taken at water meter services and ends of the water line. Intervals of 200 feet between sampling locations is preferred.
- Procedures for obtaining samples for bacteriological testing of the water system are as follows:
  1. Obtain sample bottles from the Public Works Water Department office or Summit County Health Department, if not available in the office.
  2. When sampling, first disinfect or sterilize the discharge area.
  3. Open the control valve slowly and allow water to flow for a short period.
  4. Close the valve slightly to reduce the flowrate and fill the sample bottle to the fill line.
    Place the lid on the sample bottle and seal shut. Note: Be sure to identify the location of the sample bottle before obtaining other samples.
- After all samples are taken, complete the identification form and add other pertinent information to each sample bottle. Reference the sample identification form contained in the Report Forms and Checklists section of this manual. Note: Pay special attention to Item No. 2, "Investigative Sample (not included on official records)” on the identification form. Always check this box on the form.

<table>
<thead>
<tr>
<th>(gph)</th>
<th>ALLOWABLE LEAKAGE PER 1000 FEET OF PIPELINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg. Test Pressure (psi)</td>
<td>3</td>
</tr>
<tr>
<td>250</td>
<td>.36</td>
</tr>
<tr>
<td>225</td>
<td>.34</td>
</tr>
<tr>
<td>220</td>
<td>.32</td>
</tr>
<tr>
<td>175</td>
<td>.30</td>
</tr>
<tr>
<td>150</td>
<td>.28</td>
</tr>
<tr>
<td>125</td>
<td>.25</td>
</tr>
<tr>
<td>100</td>
<td>.23</td>
</tr>
</tbody>
</table>

*EXCERPTED FROM AWWA C600

In inch-pound units,

\[ L = \frac{SDP}{133,200} \]

Where,

- \( L \) = testing allowance (makeup water), in gallons per hour
- \( S \) = length of pipe tested, in feet
- \( D \) = nominal diameter of the pipe, in inches
- \( P \) = average test pressure during the hydrostatic test, in pounds per square inch (gauge)

This formula is based on a testing allowance of 11.65 gpd/mi/in. of nominal diameter at a pressure of 150 psi.
FIELD OBSERVATION REPORT FORMS AND CHECKLISTS

This section includes typical forms checklists that are to be used as generalized guidelines to assist in the verification of the material and dimensional requirements of the Park City Design Standards and Construction Specifications. Field Representatives are to utilize the checklists during water system construction to assist the Contractor in understanding the requirements of the final product and during the final walk-through to verify consistency with the standards and specifications. Additionally, the fire hydrant inspection forms, illustrating the placement of a fire hydrant in three different terrain conditions, are to be completed during the Final Walk-through to provide the Park City Engineer with information regarding the hydrant’s installed elevation and location relative to the curb and gutter and the auxiliary valve.
FIELD OBSERVATION QUICK CHECKLIST

WATER LINE INSTALLATION:

☐ Verify that marking tape and locator wire is installed above the water main in the trench

☐ Verify that water main is bedded with approved gravel-sand material

☐ Verify that water main is installed at proper horizontal location (within pavement and inside of curb & gutter limits) and depth. Require additional survey staking be provided if necessary to determine design grades and curb & gutter alignment

☐ Verify that correct polyethylene encasement is provided and properly installed

☐ Verify that wax tape coating system is provided and properly installed on all buried bolts & nuts. Verify the cathodic protection system (if required) is provided and properly installed.

☐ Verify that thrust blocking is of adequate size, extended to undisturbed soil and that the pipe is wrapped with polyethylene before concrete is placed

☐ Verify that service taps are at 45 degrees to the main with 2 feet minimum separation

☐ Verify that every service corporation stop is open. This can be verified during flushing procedures

☐ Verify that water valves are properly set, valve boxes are clear of debris, and that a valve key can be placed on the valve. This must be verified during the final walk-through
FIELD OBSERVATION QUICK CHECKLIST

FIRE HYDRANT INSTALLATION:

☐ Verify that adequate gravel is placed around the fire hydrant base

☐ Verify that thrust blocking is properly placed and fire hydrant drain ports are not covered by concrete.

☐ Flush fire hydrant drain ports. Close main hydrant valve to the position at which the drains open and allow flow through the drains under pressure for about ten seconds to flush the drains. Then close hydrant valve completely.

☐ Check fire hydrant barrels for drainage. Remove nozzle cap, open hydrant valve, allow hydrant to run briefly and close hydrant valve. Place palm of hand over nozzle outlet. Drainage should be sufficient to create a suction.

☐ Check fire hydrant nozzle caps for thread damage from impact or cross threading

☐ Verify that the auxiliary valve is in the wide open position.

☐ Verify that fire hydrant markers are installed

☐ Verify that fire hydrant is properly extended above grade and hydrant pad is properly constructed. See Fire Hydrant Inspection Sheet.
FIELD OBSERVATION QUICK CHECKLIST

WATER METER INSTALLATION:

☐ Verify that meter service assembly materials are in accordance with Checklist. See checklists for specific size water meter.

☐ Verify that water meter box is adjusted to grade. See meter box adjustment detail sheet.

☐ Verify that water meter box is located properly. Require additional staking as required for verification.
TYPICAL PROCESS FOR WATER SYSTEM CONSTRUCTION

1. INSTALL WATER MAIN AND FIRE HYDRANTS
   If the Contractor elects to perform hydrostatic testing of water services independently of the water main, Items 3, 5, 7 and 9 will be performed on the water main prior to installation of the water services.

2. INSTALL WATER SERVICES
   If water services are installed after water main testing, the each services must be disinfected separately.

3. INITIAL FLUSHING OF WATER MAIN
   Sampling and testing for "high" chlorine concentration is performed prior to initial flushing.

4. INITIAL FLUSHING OF WATER SERVICES

5. PERFORM HYDROSTATIC AND LEAKAGE TESTING ON WATER MAIN

6. PERFORM HYDROSTATIC AND LEAKAGE TESTING ON FIRE HYDRANTS & WATER SERVICES

7. FINAL FLUSHING OF WATER MAIN
   Sampling and testing for "low" chlorine concentration is performed following final flushing.

8. FINAL FLUSHING OF FIRE HYDRANTS & WATER SERVICES

9. PERFORM BACTERIOLOGICAL TESTING

10. ALLOW ACTIVATION OF WATER SYSTEM
    Permanent opening of isolation valves upon receipt of successful bacteriological test results.
## WATER SYSTEM TESTING SUMMARY REPORT

**PROJECT NAME**

**PROJECT #**

**CONTRACTOR**

**WATER SYSTEM SECTION**

### DISINFECTION: 703.2.12C & J

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>CHLORINE, PPM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TYPE OF CHLORINE:**
- [ ] GRANULAR
- [ ] INJECTION, WHERE: ________________________________

**SAMPLE LOCATION:**

<table>
<thead>
<tr>
<th>START</th>
<th>END</th>
<th>RESULT</th>
<th>INITIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>PASS</td>
<td></td>
</tr>
</tbody>
</table>

**DISPOSAL OF CHLORINATED WATER:**

### FLUSHING: 703.2.12A

**MAIN:**

<table>
<thead>
<tr>
<th>LENGTH OF SECTION:</th>
<th>PIPE MAT'L:</th>
<th>PIPE DIAMETER:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

- [ ] CITY WATER USED
- [ ] OTHER

**FLUSH ORIFICE SIZE:**

<table>
<thead>
<tr>
<th>ESTIMATED TO BE FLUSHED:</th>
<th>ESTIMATED DURATION:</th>
<th>ACTUAL DURATION:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATE</th>
<th>INITIAL</th>
<th>FINAL</th>
<th>INITIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SERVICES:**

<table>
<thead>
<tr>
<th>LOT No's:</th>
<th>DATE</th>
<th>INITIAL</th>
<th>FINAL</th>
<th>INITIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### HYDRANTS:

<table>
<thead>
<tr>
<th>STATION:</th>
<th>INITIAL</th>
<th>FINAL</th>
<th>INITIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### BACTERIOLOGICAL SAMPLING: 703.2.12M

<table>
<thead>
<tr>
<th>DATE OF SAMPLE:</th>
<th>SAMPLE TAKEN BY:</th>
<th>P.O. No.:</th>
<th>SAMPLES DELIVERED TO:</th>
<th>DATE:</th>
<th>TIME:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SAMPLES ANALYZED BY:**

<table>
<thead>
<tr>
<th>SAMPLE NO. 1 TAKEN AT:</th>
<th>PASS</th>
<th>FAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAMPLE NO. 2 TAKEN AT:</th>
<th>PASS</th>
<th>FAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAMPLE NO. 3 TAKEN AT:</th>
<th>PASS</th>
<th>FAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DATE OF RESULT:** ________________________ (REFERENCE ATTACHED TESTING REPORT)
## WATER SYSTEM TESTING SUMMARY REPORT (continued)

### HYDROSTATIC TEST: 703.2.11

**MAIN:**

<table>
<thead>
<tr>
<th>Initial Test</th>
<th>Date:</th>
<th>Retest</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Pressure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ START:</td>
<td>psi</td>
<td>@ START:</td>
<td>psi</td>
</tr>
<tr>
<td>@ 30 min:</td>
<td>psi</td>
<td>@ 30 min:</td>
<td>psi</td>
</tr>
<tr>
<td>@ 60 min:</td>
<td>psi</td>
<td>@ 60 min:</td>
<td>psi</td>
</tr>
<tr>
<td>@ 90 min:</td>
<td>psi</td>
<td>@ 90 min:</td>
<td>psi</td>
</tr>
<tr>
<td>@ Finish:</td>
<td>psi</td>
<td>@ Finish:</td>
<td>psi</td>
</tr>
<tr>
<td>Pass</td>
<td></td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>Fail</td>
<td></td>
<td>Fail</td>
<td></td>
</tr>
</tbody>
</table>

**COMMENTS:**

**INITIALS:**

---

### SERVICES:

**LOTS SERVICED:**

<table>
<thead>
<tr>
<th>Initial Test</th>
<th>Date:</th>
<th>Retest</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Pressure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ START:</td>
<td>psi</td>
<td>@ START:</td>
<td>psi</td>
</tr>
<tr>
<td>@ 30 min:</td>
<td>psi</td>
<td>@ 30 min:</td>
<td>psi</td>
</tr>
<tr>
<td>@ Finish:</td>
<td>psi</td>
<td>@ Finish:</td>
<td>psi</td>
</tr>
<tr>
<td>Pass</td>
<td></td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>Fail</td>
<td></td>
<td>Fail</td>
<td></td>
</tr>
</tbody>
</table>

**COMMENTS:**

**INITIALS:**

---

### HYDRANTS:

**STREET & STATION:**

<table>
<thead>
<tr>
<th>Initial Test</th>
<th>Test Date</th>
<th>Retest</th>
<th>Test Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Date:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ START:</td>
<td>psi</td>
<td>@ START:</td>
<td>psi</td>
</tr>
<tr>
<td>@ 30 min:</td>
<td>psi</td>
<td>@ 30 min:</td>
<td>psi</td>
</tr>
<tr>
<td>@ Finish:</td>
<td>psi</td>
<td>@ Finish:</td>
<td>psi</td>
</tr>
<tr>
<td>Pass</td>
<td></td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>Fail</td>
<td></td>
<td>Fail</td>
<td></td>
</tr>
</tbody>
</table>

**COMMENTS:**

**INITIALS:**

---

### LEAKAGE TEST: 703.2.11

**DATE:**

**LENGTH OF SECTION:**

**PIPE MAT'L.:**

**DIAMETER:**

**LENGTH OF TEST:**

<table>
<thead>
<tr>
<th>hours</th>
<th>minutes</th>
</tr>
</thead>
</table>

**ACCEPTABLE LOSS, per AWWA C600. TABLE 6:**

<table>
<thead>
<tr>
<th>gph per 1000 feet</th>
<th>total gallons</th>
</tr>
</thead>
</table>

**GALLONS USED:**

<table>
<thead>
<tr>
<th>gallons</th>
</tr>
</thead>
</table>

**RESULT:**

<table>
<thead>
<tr>
<th>Pass</th>
<th>Fail</th>
</tr>
</thead>
</table>

**INITIALS:**

---
A guide to "Old Town Stairway" Construction

By Chase Bowler
A. Connections and Parts ................................................................. 3
B. Uprights ................................................................................. 4
C. Railing .............................................................................. 4-5
D. Landings ........................................................................... 5-7
E. Landing connections .............................................................. 8
F. Steps ............................................................................. 9
G. Composite Wood ................................................................. 9

II. Code requirements and Preferences
A. Diamond-Grip Chanel ......................................................... 10
B. Galvanized Carriage Bolts ..................................................... 10
C. Counter Sink ................................................................ 10
A)
Note that all connections are carriage bolts, having the smooth side inward, and the threads on the outside with washer and nut.

B)
Two bolts are recommended for upright and handrail connections. And when there is a splice in the wooden handrail support structure, than four bolts shall be used.

C)
Any change in angle should be connected with angle steel and appropriate carriage bolt washer and nut combination.
A) All supports must be founded in a concrete poured base 12" in diameter, and connected using four galvanized steel bolts.

B) According to code all terminations of handrails must curve back around and connect into the wood end.

IBC 1012.6 Handrail Extensions “Handrails... shall be continuous to the handrail of an adjacent stair flight or ramp run.”

And “...handrails shall extended horizontally at least 12"n beyond the top riser and continue to slope for the depth one tread beyond the bottom riser.”
**IBC 1012.3.1 Handrail Graspability** "Handrails with circular cross section shall have an outside diameter of at least 1 ¾ in and no greater than 2 in."

**IBC 1012.5 Fittings** "Hand rails shall not rotate within their fittings."

---

**IBC 1099.8 Stairway Landings**
"There shall be a floor or landing at the top and bottom of each stairway. The width of landings shall not be less than the width of stairways they serve."
IBC 1009.9.2 Outdoor Conditions “Outdoor stairways and outdoor approaches to stairways shall be designed so that water will not accumulate on walking surfaces.”
IBC 1009.10 Vertical Rise "A flight of stairs shall not have a vertical rise greater than 12 feet between floor levels of landings.

IBC 1009.4 Width "...width of stairways shall not be less than 44 in." unless "...occupant load of less than 50 shall have a width of no less than 36 in."

OLD TOWN STAIRWAY
A)

All endings of stair landings must be connected with steel plating and carriage bolts to make for firm connections.
A) It is recommended that the front of the steps be covered with 1.5 in. thick wood, to maintain consistency with the other stairs throughout the city.

**IBC 1009.7.2 Riser Height and Tread depth** "Stair riser heights shall be 7 in. maximum and 4 in. minimum. ...rectangular tread depths shall be 11 in minimum...."

**IBC 1009.7.5 Nosing and Riser Profile** "The radius of curvature at the edge of the tread shall be no greater than 9/16 in."

**IBC 1009.7.5.2 Nosing Projection Uniformity** "All nosing projections of the leading edges shall be of uniform size, including the projections of the nosing leading edge of the floor at the top of a flight."

B) All wood used on the stairs must be of a composite form. This also allows for greater resistance to warping due to weathering, and having an enhanced strength.
A) According to City preferences, on any landings or steps they must have a tread made of Diamond Grip Channel material.

ANSI 302.3 Openings “Openings in the floor surface be of a size that does not permit the passage of a ½ inch diameter sphere... Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel.”

IBC 1009.9.1 Stairway Walking surface “The walking surface of treads and landings of a stairway shall not be sloped steeper than one unit vertical in 48 units horizontal in any direction. Stairway treads and landings shall have a solid surface.”

B) It is strongly suggested that all connections excluding those found tying foundations into posts, are to be made using a carriage bolt combination, where the rounded portion of the bolt is to be consistently on the inside out of the stairs or in the path of travel.

C) No countersinks are permitted when connecting any system, because the strength of the connection is reduced and a reduction in the life of the stairs.