# TABLE OF CONTENTS

INTRODUCTION ............................................................................................................. 4

SECTION 1 GENERAL REQUIREMENTS .................................................................. 5

0.1 Definitions ............................................................................................................. 5
0.2 Permit Fees and Bonding Requirements .............................................................. 5
0.3 Contractor and Construction Plan Approval ......................................................... 6
0.4 Construction Plans ............................................................................................... 6
0.5 Timely Compliance With the Issued Permit ......................................................... 11
0.6 Safety ................................................................................................................... 11
0.7 As-Builts .............................................................................................................. 11
0.8 Traffic Control .................................................................................................... 12
0.9 Conflicts .............................................................................................................. 12

DIVISION 01 GENERAL REQUIREMENTS

01 55 25 Traffic Control ............................................................................................ 14
01 66 00 Product Storage and Protection ................................................................. 19

DIVISION 03 CONCRETE

03 30 04 Concrete ....................................................................................................... 21
03 30 10 Concrete Placement .................................................................................... 22
03 35 00 Concrete Finishing ...................................................................................... 23

DIVISION 26 ELECTRICAL

26 56 19 Roadway Lighting ....................................................................................... 25

DIVISION 31 EARTHWORK

31 11 00 Site Clearing ............................................................................................... 29
31 23 16 Excavation .................................................................................................. 30
31 23 17 Rock Removal ........................................................................................... 31
31 23 23 Backfilling for Structures ........................................................................... 32
31 25 00 Erosion and Sedimentation Control ............................................................ 33

DIVISION 32 EXTERIOR IMPROVEMENTS

32 01 13 Slurry Seal ................................................................................................... 46
32 01 14 Chip Seal ..................................................................................................... 47
32 01 15 Micro-Surface Seal ...................................................................................... 48
32 01 90 Maintenance of Planting ........................................................................... 49
32 01 91 Tree Root Cutting ....................................................................................... 50
32 01 93 Pruning Trees ............................................................................................ 51
32 12 14 Tack Coat .................................................................................................. 53
32 12 16 Plant Mix Asphalt Paving ............................................................................ 54
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 12 17</td>
<td>Cold Mix Asphalt Paving</td>
<td>55</td>
</tr>
<tr>
<td>32 16 13</td>
<td>Driveway, Sidewalk, Curb, Gutter</td>
<td>56</td>
</tr>
<tr>
<td>32 31 13</td>
<td>Chain Link Fences and Gates</td>
<td>57</td>
</tr>
<tr>
<td>32 91 19</td>
<td>Landscape Grading</td>
<td>58</td>
</tr>
<tr>
<td>32 92 00</td>
<td>Turf and Grasses</td>
<td>59</td>
</tr>
<tr>
<td>32 93 43</td>
<td>Tree</td>
<td>62</td>
</tr>
</tbody>
</table>

**DIVISION 33 UTILITIES**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>33 05 05</td>
<td>Ductile Iron Pipe</td>
<td>67</td>
</tr>
<tr>
<td>33 05 20</td>
<td>Backfilling Trenches</td>
<td>68</td>
</tr>
<tr>
<td>33 05 25</td>
<td>Pavement Restoration</td>
<td>69</td>
</tr>
<tr>
<td>33 08 00</td>
<td>Commissioning of Water Utilities</td>
<td>70</td>
</tr>
<tr>
<td>33 11 00</td>
<td>Water Distribution and Transmission</td>
<td>71</td>
</tr>
<tr>
<td>33 12 16</td>
<td>Water Valves</td>
<td>76</td>
</tr>
<tr>
<td>33 12 19</td>
<td>Hydrant</td>
<td>77</td>
</tr>
<tr>
<td>33 12 33</td>
<td>Water Meter</td>
<td>78</td>
</tr>
<tr>
<td>33 13 00</td>
<td>Disinfection</td>
<td>80</td>
</tr>
<tr>
<td>33 31 00</td>
<td>Sanitary Sewerage System</td>
<td>81</td>
</tr>
<tr>
<td>33 41 00</td>
<td>Storm Drainage Systems</td>
<td>82</td>
</tr>
<tr>
<td>33 47 00</td>
<td>Ponds</td>
<td>84</td>
</tr>
</tbody>
</table>

**SECTION 2 MANHOLES**                                      | 85   |

**SECTION 3 STORM DRAIN DESIGN REQUIREMENTS**                | 88   |

**SECTION 4 PRESSURIZED IRRIGATION REQUIREMENTS**            | 90   |

**SECTION 5 MISCELLANEOUS IMPROVEMENTS**                      | 93   |

**SECTION 6 STANDARD PLANS**                                  | 95   |
INTRODUCTION

The purpose of these Construction Standards and Specifications is to govern any Work done or improvements installed within Payson Cities Corporation Public Rights-of-Way and public utility easements (hereinafter collectively referred to as the ROW). Construction Work in the ROW shall conform to Payson City Code, Payson Public Works & Development Services Construction Drawings, these Construction Standards and Specifications, 2012 APWA Manual of Standard Specifications, the current APWA Manual of Standard Plans, the current MUTCD and any State or Federal Regulations. The Contractor is responsible to know and conform to the appropriate Codes, Regulations, Drawings, Standards and Specifications. Contractors should thoroughly read and understand these associated documents before performing any Work in the City’s ROW.

These standards also govern any work done in Payson City Corporation’s city limits whether the work is public or private.
SECTION 1

GENERAL REQUIREMENTS

0.1 DEFINITIONS The terms listed below can be referred to in their abbreviated form:

"City" The term “City” refers to Payson City Corporation. The authorized representative of Payson City Corporation shall be the City Engineer and other City employees as designated by the City Engineer.

“Work” Any Excavation, Construction, Maintenance, Repairs, or Improvements within the ROW including any restriction of or closure of the use or access to the City’s ROW. The term “Work” also includes work on any street, curb, gutter, sidewalk, sewer line, water line, or other public utility.

“CS&S” The abbreviation CS&S means Payson City Corporation Construction Standards and Specifications and associated detail drawings. In addition, the provisions of Payson City Corporation Code, as amended, are hereby incorporated into these CS&S as if fully set forth herein. The CS&S are meant to function as a single unit. No individual chapter, section, or drawing can stand alone.

“Contractor” The term Contractor means any individual or entity that performs Work within the ROW including but not limited to: Contractors, sub-Contractors, developers, owners, owners’ agents, utility companies, and City Crews.

“Engineer” The term Engineer refers to the City Engineer or his designated representative.


“ROW” Payson City Corporation’s Public Rights-of-Way and public utility easements. This includes but is not limited to public streets, curbs, gutters, sidewalks, easements, and other areas owned or maintained by Payson City Corporation. Records of ownership are kept at the County Recorder’s office.

“SWPPP” Storm Water Pollution Prevention Plan

“TCP” Traffic Control Plans shall be required for most “Work” in the City’s “ROW”.

“Drawings” The term “drawings” means collectively the drawings which are attached hereto at the end of these CS&S.

The Contractor shall contact Debbie Bushnell, Public Works Secretary, at 439 West Utah Avenue for all matters dealing with construction Work within a ROW or with any Work connecting onto a City utility. SPECIAL PERMITS AND BONDING ARE REQUIRED FOR ALL SUCH Work.

0.2 PERMIT, FEES, AND BONDING REQUIRED

0.2.1 PERMITS No Contractor may do any Work in any ROW without a permit from the City Department of Development Services. A permit to do Work in the ROW may be obtained by filing a completed application with the Public Works Department. The Contractor’s signature must be on the application to be accepted. A fully executed contract between a Contractor and the City shall be considered a permit to do Work in the ROW. No Contractor shall start Work until a permit is secured. Refer to Section 01 55 25 for special conditions concerning traffic control issues. Payson City Corporation and all utility companies are also bound by these CS&S documents.
0.2.2 FEES Before a City permit is issued, a permit fee and an inspection fee shall be paid to the City. The amount of such fees will be set by resolution of the City Council. Generally, all fees are paid at Development Services at the time of the issuance of a building permit or prior to recording a subdivision plat.

0.3 CONTRACTOR AND CONSTRUCTION PLAN APPROVAL Before a Contractor performs any Work within the City, the Contractor shall be approved by the City. The Contractor shall allow a reasonable time for processing applications prior to the start of any Work. Contractor Approval is granted for a period of 1 year upon verification of the following:

0.3.1 A current **UTAH STATE CONTRACTOR'S LICENSE**. Work will be restricted to that authorized by the license.

0.3.2 INSURANCE: The Contractor shall attach a Certificate of Insurance from the Contractor’s insurance company. The minimum insurance requirements are as follows:

- **Commercial General Liability**: $1,000,000.00 combined single limit per occurrence for bodily injury, personal injury and property damage. If the policy contains a general aggregate limit, either the general aggregate limit shall apply separately to the Work being performed by Contractor or the general aggregate limit shall be $2,000,000.00. Coverage shall be at least as broad as the Insurance Services Office Commercial General Liability coverage (occurrence form).
- **Business Auto**: $1,000,000.00 combined single limit per accident for bodily injury and property damage. Commercial General Liability. Coverage shall be at least as broad as the Insurance Services Office Business Auto Coverage form.
- **Workers' Compensation and Employers Liability**: Workers' compensation limits required by Utah State Law and Employer's Liability Limits of $1,000,000.00 per accident or as required by Section 21 of the General Conditions of the appropriate City Contract.

The City, its officers, officials, employees, agents and volunteers shall be listed as additional insured on Contractor's Commercial General Liability insurance as respects: liability arising out of activities performed by or on behalf of Contractor, including the Contractor’s general supervision of any employees or subcontractors; products and completed operations of Contractor; premises owned, occupied or used by Contractor; or automobiles owned, leased, hired or borrowed by Contractor. The coverage shall contain no special limitations on the scope of protection afforded to the City, its officers, officials, employees or volunteers.

The applicant shall hold harmless, indemnify and defend the
City from any liability claims, losses or damages arising or alleged to arise from the Work covered by any permit, but not including the sole negligence of Payson City Corporation.

0.4 CONSTRUCTION PLANS
Complete-detailed construction plans and improvement drawings shall be submitted, in both paper and electronic (Auto Cad 2015 compatible) formats, to the ENGINEER for review and final approval prior to commencing construction. No construction shall be started until plans have been checked; revisions have been made and final approval has been given by the ENGINEER.

0.4.1 STANDARDS FOR CONSTRUCTION DRAWINGS
i. The following instructions are for the purpose of standardizing the preparation of drawings to obtain uniformity in appearance, clarity, size, color, and style.
ii. The above mentioned projects shall be designed to meet the standards as defined in these Specifications and Drawings hereinafter outlined. The minimum information required on all improvement plans and drawings are as follows.
iii. All drawings and or prints shall be clear and legible and conform to good engineering and drafting practice. Size of drawings shall be 24” x 36” or 11” x 17” with ½” border on top, bottom, and right side with the left side border being 1”. The final plat shall be printed on approved mylar sheets.

1. In general, the following shall be included on drawings:
   a. North arrow (plan) to the top of or right of sheet.
   b. Graphic scale, points, parcels and elevations referenced to USGS and Utah State Coordinate Plane, NAD27 datum, Central Zone (4302) US Foot
   c. Stationing and elevations for plan and profiles
   d. Use the APWA Uniform Color Code for utility representations on electronic (Auto Cad 2015 compatible) format submittals
      i. RED – Electric Power Lines, Cables Conduit and Lighting Cables
      ii. YELLOW – Gas, Oil, Steam, Petroleum or Gaseous Materials
      iii. ORANGE – Communication, Alarm or Signal Lines, Cables or Conduit
      iv. BLUE – Potable Water
      v. PURPLE – Reclaimed Water, Irrigation and Slurry Lines
      vi. GREEN – Sewer and Drain Lines
   e. Title block, located on the right side of the sheet shall include:
      i. Name of City
      ii. Project Title (subdivision, etc.)
      iii. Specific type of and location of work
      iv. Space for approval signature of the ENGINEER and date
      v. Name, seal, signature, date of engineer preparing drawings with license number

2. Curb and gutter, drains and drainage structure, sidewalks and street surfacing drawings shall show:
a. Scale: 1” = 20’ or 40’ horizontal; 1” = 2’ or 4’ vertical
b. Plan view and profiles for street centerline profile
c. Stationing and top of curb elevations with curve data
d. Flow direction and type of cross drainage structures at intersections with adequate flow line elevations. Include profiles for all drainage piping.
e. Bench Mark (B.M.) location and elevation (USGS and Utah State Coordinate Plane, NAD27 datum, Central Zone (4302) US Foot)
f. Typical cross-section for all street sizes & variations
g. Location of all street and regulatory signs
h. Location of all street lights
i. Location of all existing utilities both above and below ground
j. Reference and/or show as details, applicable Payson City’s Standard Plans

3. **SEWER** drawings shall show:

a. Plan and Profile: scale 1” = 20’ or 40’ horizontal; 1” = 2’ or 4’ vertical
b. Manhole size, location, rim elevation, and flow line elevation(s)
c. Type and size of pipe
d. Overall utility sheet showing all sewer pipe and manholes for the sewer
e. Locations of grease traps, sand traps, cleanouts, and sewer monitoring box, etc.
f. Location of all existing utilities both above and below ground
g. Reference and/or show as details, applicable Payson City’s Standard Details

4. **CULINARY WATER** drawings shall show:

a. Overall utility sheet showing all water piping, valves, tees, etc.
b. Size and location of existing water mains, valves, hydrants, and other appurtenances
c. Type and size of proposed pipe

5. **PRESSURIZED IRRIGATION (PI)** drawings shall show:

a. Overall utility sheet showing all water piping, valves, tees, etc.
b. Size and location of existing irrigation mains, valves, and other appurtenances
c. Type and size of proposed pipe
d. Drains for the pressurized irrigation
e. Provide profiles for all gravity flow irrigation piping

6. **STORM SEWER**, non-pressurized irrigation, and subsurface drainage drawings shall show:

a. Plan and profile: scale 1” = 20’ or 40’ horizontal, 1” = 2’ or 4’ vertical
b. Manhole and all concrete box structures size, location, and flow line elevation(s)
c. Size, type, and location of catch basin inlet structure
d. Type of pipe, location, size, and slope of each line
e. Overall utility sheet showing all storm drain piping, ponds, and structures
f. Retention/Detention basin sizing and requirements
7. Each set of plans shall be accompanied by a separate sheet of details for structures which are to be constructed. All structures shall be designed in accordance with minimum requirements established by the City of Payson Development Standards, these standard specifications and standard plans and APWA Standard Specifications and Standard Plans 2012 Edition.

8. Construction plans and cut sheets shall be submitted as (1) one set of 24” x 36”, (3) three sets of 11” x 17”, and accompanying electronic (Auto Cad 2015 compatible) format. A reproducible copy and an electronic copy of all drawings containing all “as constructed” (as-builts) information shall be submitted to the ENGINEER at the time of construction completion and before bond release. The BOND will not be released until the as-build drawings have been received and approved.

0.4.2 SOILS REPORT
   i. Payson City Corporation requires a geotechnical report from an accredited soils lab for all subdivisions, unless waived by the ENGINEER that includes at a minimum:
      1. Recommended pavement design
      2. Seismic constraints
      3. Soils analysis
      4. Any required mitigation measures and special construction standards.
      5. A percolation test for onsite retention/detention for storm drain design

0.4.3 PERMISSIBLE MATERIALS
   i. Permissible materials for use in constructing required improvements are as follows: (see respective APWA sections for specific requirements):
   1. Culinary Water Lines
      a. Ductile Iron Pipe (not allowed in acidic soils)
      b. PVC Pipe (C-900) for lines less than or equal to 12” (blue color)
      c. PVC Pipe (C-905) for lines greater than 12” (blue color)
      d. High Density Polyethylene (HDPE)
   2. Pressurized Irrigation Lines
      a. PVC (C-900) (purple color)
      b. High Density Polyethylene (HDPE)
   3. Water Laterals
      a. Copper Tube
      b. Polyethylene Tube CTS (blue color)
   4. Sanitary Sewer Lines (Mandrel test required on all 12” or larger diameter pipe)
      a. PVC Sewer Pipe (SDR-35)
b. High Density Polyethylene (HDPE)

5. Sanitary Sewer Laterals
   a. PVC Sewer Pipe

6. Gravity Flow Irrigation Lines (Mandrel test required on all 12” or larger diameter pipe)
   a. Reinforced Concrete Pipe
   b. Polyethylene Pipe (HDPE)

7. Storm Sewer Lines (Mandrel test required on all 12” or larger diameter pipe)
   a. Reinforced Concrete Pipe (Required in Right-of-Way)
   b. Polyethylene Pipe (HDPE)

8. Subsurface Drain Lines shall be open jointed and/or perforated
   a. Reinforced Concrete Pipe
   b. Plastic Perforated Drainage Pipe

9. Water Meter Boxes and Lids
   a. Corrugated Metal Pipe
   b. Ribbed Plastic Boxes
   c. Concrete Boxes
   d. Cast Iron Lids

ii. Materials other than those listed above and/or in the APWA’s Standard Specifications 2012 Edition must have specific written approval of the Engineer.

0.4.4 PRECONSTRUCTION CONFERENCE

i) A preconstruction conference shall be held before any excavation or other work is begun on the project site.
   (1) The meeting will be held at Payson City Office and will include:
       (a) ENGINEER
       (b) SWPPP Inspector
       (c) City Staff from Public Works and Development Services
       (d) Developer
       (e) Developers Engineer
       (f) General Contractor responsible for the performance of the project
   (2) Item pertaining to the Construction and inspection of the subdivision improvements will be discussed.
   (3) The SWPPP NOI must be filed with the State of Utah before the preconstruction meeting will be scheduled.

0.4.5 INSPECTION AND QUALITY CONTROL
i) All construction work in the public right-of-way and/or dealing with public utilities shall be subject to inspection by the ENGINEER. It shall be the responsibility of the developer to insure that inspections take place where and when required. Certain types of construction shall have continuous inspection, while others may have only periodic inspections. On construction requiring continuous inspection, no work shall be done except in the presence or by permission of the ENGINEER.

(1) Continuous inspection shall be required on the following types of work.
   (a) Laying of street surfacing asphalt or concrete
   (b) Placing of concrete for curb and gutter, sidewalks, and other structures
   (c) Laying of sewer pipe, drainage pipe, water pipe, valves, hydrants, and testing

(2) Periodic inspection shall be required on the following:
   (a) Street grading and road base
   (b) Excavations for curb and gutter and sidewalks
   (c) Excavations for structures
   (d) Trenches for laying pipe
   (e) Forms for curb and gutter, sidewalks, and structures

(3) Material testing and inspections shall be performed by Payson City Corporation’s contracted material testing consultant. Copies of all test reports shall be submitted at the time of the test.

(4) Mandrel Tests will be required on all 12” or larger diameter gravity pipe installations 30 days after installation and then again at the 2 year final.

(5) Video inspections will be required at all 12” or larger diameter gravity pipe installations 30 days after installation and then again at the 2 year final.

(6) Requests for Inspection: Requests for inspections shall be made to the City by the person responsible for the construction. Requests for inspection on work requiring continuous inspection shall be made 3 working days prior to the commencing of the work. Notice shall also be given 1 day in advance of the starting of work requiring periodic inspection, unless specific approval is given otherwise.

(7) Construction Completion Inspection: An inspection shall be made by the ENGINEER after all construction work is completed. Any faulty or defective work shall be corrected by the persons responsible for the work within a period of 30 days of the date of the ENGINEER’s Inspection Report defining the faulty or defective work.

0.5 TIMELY COMPLIANCE WITH THE ISSUED PERMIT The Contractor shall perform the Work in accordance with the terms of the permit and the CS&S in effect at the date of the permit. The Work shall be done in a timely manner. Time limits may be a condition of the permit and may be shortened because of safety and weather concerns. Permits may be suspended if compliance is not met. The Contractor may incur liability to the City when the City repairs sub-standard restoration.
**SAFETY**  
No Contractor shall leave any Work in an unsafe condition. All persons working on any street, sidewalk, sewer line, water line, etc., shall comply with all applicable federal, state, and local safety regulations.

**AS-BUILTS**  
An electronic file as-built drawings shall be completed and filed with the City for each separate site plan or subdivision development which adds any infrastructure to the City ROW. Each file or drawing shall show the dimensions of the various infrastructure systems on separate layers using separate colors (i.e. blue for water, green for sanitary sewer, yellow for storm drains, grey for sidewalks and black for asphalt). As-builts shall label each object and indicate the true location and grade and/or elevation to an accuracy of 0.1’. Refer to Payson City Corporation’s drawing standards for proper labels and notations. These files or drawings are intended to modify and improve the original permitted plans. The electronic file or drawings shall be Professionally Certified and presented to the City in an Initial Submittal and a Final Submittal.

**ELECTRONIC FILES**  
The as-built information should be submitted in a format which is CAD compatible. The Contractor shall provide the City with electronic, as-built information on all new infrastructure pertaining to the project. The data shall contain northings, eastings, and elevations in accordance with the NAD 83 datum. The most recent publicized control data from the office of the Utah County Surveyor shall be used with grid distances. This information shall be in an AutoCAD-compatible file format or a comma-delimited ASCII text file in the following format: point number, northing, easting, elevation, and description. Any questions should be referred to the ENGINEER.

**CERTIFICATION**  
As-built files or drawings shall be certified by the seal of a professional engineer, land surveyor or architect either by a certified letter accompanying an electronic file or as a professional stamp applied in ink, directly on the original drawings.

**INITIAL SUBMITTAL**  
The Initial Submittal shall be completed prior to permitting any surface improvements such as concrete curb, gutter and sidewalk, concrete flat Work, road base or asphalt. The initial submittal shall include buried infrastructure and utilities such as sanitary sewer, storm sewer, water, irrigation, fiber optics, phone, cable T.V., electrical distribution, and traffic control wiring. Each manhole, valve, fire hydrant, pipe bend, water meter and lateral stub will have x, y and z coordinates established within 0.1’.

**FINAL SUBMITTAL**  
The Final Submittal shall be completed before the Work may be considered finished and shall be completed at least one year prior to release of the bond. The final submittal shall include all permanent surface improvements such as concrete curb, gutter and sidewalk, concrete flat Work, road base, asphalt, lighting, and above ground utilities. All surface improvements shall be located and verified. Each road segment will have a width and length dimensioned. The type and thickness of sub-base, base asphalt pavement and concrete Work shall be indicated.

**TRAFFIC CONTROL**  
Work site traffic control is a great concern to the City. The
Contractor should fully understand the requirements of Chapter 12 - Traffic Control. The Contractor shall comply with the strict time requirements for Work within busy streets.

0.9 CONFLICTS These Construction Standards and Specifications are the minimum requirements of Payson City Corporation. In the event that any provisions herein conflict with general industrial standards, or with other requirements specified by the City, State, or Federal Regulations, the more stringent of the standards will apply.
PART 1 GENERAL

1.2 REFERENCES

D. STREET DESIGNATION AND GOVERNING AGENCY

1. MAJOR STREETS within Payson City Corporation

American Way (All) ................................................................. City
800 South (SR-198 to 600 East) ........................................... City
Main Street (800 South to 1600 South) ................................ City
1400 South (All) ................................................................. City
Turf Farm Road (All) ........................................................ City
Utah Avenue (5600 West County to SR-198) ....................... City
Arrow Head Trail Road (All) ............................................. City
5600 West County (All) ................................................ City
600 East (SR-198 to 800 South) ........................................ City
SR-198 (All) ......................................................................... UDOT
800 South (American Way to SR-198) ............................... UDOT
Main Street (North City Boundary to SR-198) .................... UDOT

2. SECONDARY STREETS within Payson City Corporation

Goosenest Drive (All) ........................................................ City
Salem Canal Road (All) ....................................................... City
300 South (All East of I-15) ................................................ City
600 South (All not listed above) .......................................... City
1400 East (All) ................................................................. City
100 South (800 West to SR-198 & 900 East to 1600 East) .... City
Main Street (SR-198 to 800 South) ..................................... City
400 North (American Way to 600 East) ............................. City
500 West (Utah Avenue to 800 South) .............................. City
800 West (100 South to 800 South) ................................ City
930 West (All) ................................................................. City

3. MINOR STREETS within Payson City Corporation. All other public streets within the City, not listed above, shall be considered minor or local streets.

1.3 SUBMITTALS

A. Traffic Control Plan Required. The required TCP may range in complexity from a simple plan to a detailed site plan displaying signing, barricading,
material delivery areas, construction office, utility poles, staging areas, and construction phasing. In all cases, the TCP must address satisfactorily all of the requirements of the MUTCD for the project. Exceptions to the requirements of the MUTCD must be requested in writing by the applicant, and be approved by the City and shall be added to the TCP. All permits and TCPs must be kept on the job site.

B. **PERMISSION TO RESTRICT CITY STREETS.** All Contractors must obtain a permit from the City for a partial or complete closure of any public right-of-way, street, or sidewalk within Payson City Corporation. All requests to restrict right-of-way will be directed to the City. Requests that require partial or complete closure of any city street or sidewalk, detouring or rerouting of pedestrian traffic, or other similar public impacts shall include a Traffic Control Plan (TCP) that must be reviewed by the City. The City may require a TCP for any project that impacts a city street, right-of-way, or sidewalk.

C. **Advance approval.** Advance approval is required by the City for all projects on City ROW as set forth below. Closures, of any type, will not be permitted without the required advanced notice, except during emergency conditions.
1) 5 work days for complete closure of major traffic carrying streets (streets are listed at the end of this section).
2) 48 hours for partial closures of major streets and 48 hours for partial or complete closures of secondary traffic carrying streets
3) 48 hours for complete closure of local streets.

1.7 **NOTIFICATION**

A. When the Contractor encounters an unforeseeable emergency the Contractor shall immediately notify all organizations that may be affected by the partial or complete closure. The Contractor shall notify each of the following organizations 48 hours in advance for partial or complete street closures (all numbers may be obtained from the Public Works Department):

- Payson Department of Public Safety
- Nebo School District Bus Transportation
- The principal at the school or schools affected.
- Utah Transit Authority (UTA) Dispatch
- Post Office
- Payson Waste Management Department

1.5 **DENIAL OF PERMIT**

A. The City reserves the right to deny any street closure permits during any time, when in the City’s judgment, the traffic restriction could result in unacceptable traffic congestion or unnecessary accident potential.

1.6 **GENERAL TRAFFIC REGULATIONS**

A. **PEAK HOUR LANE CLOSURE.** During the peak traffic hours of 7 a.m. to 9 a.m., and 4 p.m. to 6 p.m. on weekdays and 11 a.m. to 3 p.m. on Saturdays, TRAFFIC LANE CLOSURES ARE NOT PERMITTED at signalized intersections of major or secondary streets. In rare situations the Contractor can apply to the City for an exception.
B. OFF PEAK HOUR LANE CLOSURE. During OFF PEAK HOURS when one or more traffic lanes are restricted along major and secondary traffic carrying streets, or one traffic lane is restricted at a signalized intersection with left-turn channels, channelization shall be used to provide through lanes. Lane restrictions that do not allow enough room for channelization shall require flaggers and/or other traffic control devices.

C. FULL STREET CLOSURES. The full closure of major streets, secondary streets, and minor streets that are single access to a neighborhood area is NOT PERMITTED within the City. In rare situations the Contractor can apply to the City for an exception. The City may require the Contractor to do the Work during limited hours or on Sundays.

D. TRAFFIC LANES. A traffic lane shall not be considered as satisfactorily open to traffic unless it is at least 11’ wide and is paved.

1) Resurfacing of Major streets shall be done the same day as the Work.
2) Resurfacing of Secondary streets shall be done within 48 hours.
3) Resurfacing of Minor streets shall be done within 7 days.

E. LOCAL ACCESS. Local access shall be maintained to all properties on all streets whenever possible. When local access cannot be maintained, the Contractor shall notify and work with the affected property owners, residents or tenants a minimum of 24 hours in advance. The Contractor shall be responsible to restore access as soon as possible.

F. ACCESS. Access to fire stations, police stations, hospitals and schools shall be maintained at all times. When access restrictions are necessary, the Contractor shall coordinate such access restrictions with the responsible person in charge of the affected fire station, police station, hospital, or school.

G. NON-ESSENTIAL VEHICLES. Non-essential vehicles not used to do the Work shall not park in the Work area that is barricaded or coned. Vehicles required in the Work area shall park downstream from the immediate Work area. Parking of private vehicles shall be out of the Work area and in conformance with parking regulations in the surrounding area. At no time shall the traffic lane adjacent to the Work site be impeded by Contractor vehicles or equipment.

PART 3 EXECUTION

3.2 TRAFFIC CONTROL DEVICES

D. EXISTING TRAFFIC CONTROL DEVICES. Throughout construction and maintenance operations it is important that all existing traffic control devices be kept concurrent with the TCP. In some cases the traffic control devices will remain applicable to traffic and shall be maintained. In others the devices must be covered, relocated or removed.
1. **Traffic Control Signs.** The Contractor shall maintain all devices erect, clean, and in full view of intended traffic. The Contractor shall not relocate or remove any traffic control sign without approval from the City’s Street Superintendent (801)465-5230. Existing signs which are not applicable, shall be removed or covered by the Contractor without damage. Any removed sign shall be salvaged in a secured area within the Work site or returned to the City (Street Department) by calling the Public Works Secretary at (801)465-5217.

   a. The Contractor is responsible for final installation of signs. Signs shall be located according to the MUTCD and the City. Before the project is completed the job site will be inspected for damaged or missing signs. The Contractor shall be given 7 calendar days to replace missing City signs. After 7 days the City shall replace the missing signs at the expense of the Contractor.

2. **Traffic Signals.** The Contractor shall not interfere with or disrupt the operation of existing traffic signal equipment. The Contractor shall notify the City’s Street Superintendent (801)465-5230 at least 72 hours prior to the start of construction within 300’ of any signalized intersection. The City shall, upon a blue stake request, provide the approximate location of all underground traffic signal equipment under City jurisdiction. The exact location of underground equipment shall be determined by the Contractor during excavation.

   a. The Contractor shall report any damage immediately as follows:

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weekdays</td>
<td>7:00 am to 5:00 pm  contact the Public Works Secretary at 465-5217.</td>
</tr>
<tr>
<td>Weekdays</td>
<td>5:00 pm to 7:00 am  contact Payson City Dispatch 851-4100.</td>
</tr>
<tr>
<td>Weekends</td>
<td>All hours  contact Payson City Dispatch 851-4100.</td>
</tr>
</tbody>
</table>

   b. The City will determine the necessary repairs to immediately restore traffic signal operation. The damaging Contractor will be billed for the cost of the inspection and repair.

   c. When the existing traffic signal equipment cannot be maintained as provided for in the CS&S, the project permit, or approved traffic control plan, the Contractor shall at its expense have a qualified Signal Contractor relocate the equipment to a temporary location such that all functions and displays on the existing signal equipment are maintained and in full view of the intended traffic at all times. The location and type of all temporary signal equipment shall be approved by the City.

   d. All signal equipment relocation and/or installation shall be coordinated with the City’s Street Superintendent at 465-5230. All Work shall be inspected and approved by the City.

   e. The Contractor shall provide for an off-duty Law Enforcement Officer to be present at the site at any time the City deems it necessary for public protection. When temporary equipment or new equipment is installed to replace existing equipment, the signal shall be fully operational prior to removal of the old equipment.

3. **Pavement Markings.** Existing pavement markings that conflict with the vehicle path indicated by barricades and channelization devices and cause driver confusion shall be removed or obliterated by the Contractor as directed by the City.

   a. The Contractor shall properly perform any necessary pavement marking removal or
obliteration to leave only a minimal amount of pavement scars and to completely remove or cover existing markings. Sandblasting, grinding, or slurry seal may be used to remove existing markings. When used, slurry seal shall be applied in strips at least 24 inches wide over existing markings. Markings that become exposed shall be recovered. Painting over existing markings with black paint or asphalt material is not acceptable. In emergency conditions, temporary painting over of markings is to be immediately followed by permanent removal.

b. The Contractor shall be responsible to pay for restoration of all pavement markings which are removed or become illegible due to construction Work. City crews or their representatives will do the repainting and the Contractor will be billed for the Work.

4. **Street Lighting.** Construction that involves the removal of street lighting shall require the installation of temporary lights to maintain the lighting levels. The Contractor shall coordinate the location and type of lighting with the City. All costs associated with the removal of existing lighting and the installation of temporary lighting are the responsibility of the Contractor.
SECTION 01 66 00
PRODUCT STORAGE AND PROTECTION

This specification changes a portion of APWA Standard Specification Section 01 66 00. All other provisions of the section remain in full force and effect.

1.8 PROTECTION OF LAWNS AND LANDSCAPING

B. Protect trees and tree roots of existing trees that are to remain.
   1. To protect existing trees and roots, a Tree Protection Zone (TPZ) must be established.
      a. The method of establishing a TPZ is to calculate a circular area above and below
         ground with a radius equivalent to the greater of 10 feet or
         1.5 feet for every inch in trunk diameter measured 4.5 feet above the ground (for
         example, the TPZ of a tree twelve inches in diameter has an eighteen foot
         radius). The area within the radius is the TPZ.
   2. Tree fencing shall be made of wood or wire and erected before demolition, grading or
      construction begins and remain in place until final inspection of the project.
   3. No excavation, trenching, grading, root pruning, dumping, or storage of material,
      topsoil, vehicles, and equipment, or any other activity, shall be permitted within the
      TPZ.
   4. The TPZ shall remain free of chemically injurious materials and liquids such as
      paints, thinners, cleaning solutions, petroleum products, and concrete or dry wall
      excess, construction debris, or run-off.
   5. If an underground line must go near a tree, tunneling or augering must begin and end
      outside of the TPZ and be a minimum of 24" deep.
   6. No soil disturbance is permitted within the TPZ. Trees to be retained shall be
      irrigated.

C. Any damage to existing trees will be evaluated by the ENGINEER or an appointed
   representative. Dollar value of damage will be determined using the most current
   edition of Guide for Plant Appraisal. Remediation for value lost and appropriate
   compensation will be determined by the ENGINEER, Parks Superintendent, or an
   appointed representative.
DIVISION 03 CONCRETE
This specification changes a portion of APWA Standard Specification Section 03 30 04. All other provisions of the section remain in full force and effect.

2.4 ADDITIVES

a) Calcium Chloride: Calcium chloride may be used only upon approval by the ENGINEER. No more than 2% (by weight) of calcium chloride can be used. No calcium chloride shall be used when metal is to be embedded into or in constant contact with the concrete, including but not limited to the following situations:

1) cross gutters
2) sidewalks reinforced with rebar
3) light post footings with embedded anchor bolts
4) slabs with mesh
5) openings in walls with angle iron headers
6) steel base plates mounted or embedded in the concrete surface
7) or any other concrete improvement with non-coated reinforcing steel
3.9 PROTECTION AND REPAIR
B. Repair

1. Modify or replace concrete not conforming to required levels, lines, details, and elevations
   a. Any section of curb, gutter or walk, improperly installed or damaged prior to its official acceptance, shall be repaired or replaced by the CONTRACTOR at the CONTRACTOR’S sole expense. When specified tolerances are not met or any damage to adjoining walk occurs, it shall be cause for rejection. The City will determine the required extent of removal, replacement or repair. No less than a 5’ section of concrete sidewalk shall be replaced.
SECTION 03 35 00 CONCRETE FINISHING

This specification changes a portion of APWA Standard Specification Section 03 35 00. All other provisions of the section remain in full force and effect.

E. Trowel Finish:
1. Do not use a trowel finish on exterior concrete

F. Broom or Belt Finish
1. Concrete shall be accurately screed, levelled and bullfloated
2. After water sheen has disappeared, edging, striking, floating and minimal troweling (if required), are performed.
3. Horsehair or concrete broom is used to sweep surface before the final set.
DIVISION 26 ELECTRICAL
SECTION 26 56 19 ROADWAY LIGHTING

PART 1 PROCEDURES

A) The City Street Lighting Superintendent will design the street lighting system. This will be at a time when the Developer is ready to go to construction and Payson Power has designed the location of power services for the project. The Developer will bond for their street lighting based upon bids from responsible contractors or use the City’s estimate.

B) The Developer has an option by written agreement to have the City install the street lights. The City will share with the Developer what their costs would be to install the street light. The Developer can review the costs and decide whether to have its own contractor or the City to install all or part of the improvements. The Developer and the City will put their verbal agreements into a written agreement.

C) NUMBERING AND MAPPING. The developer and installation contractor shall coordinate with the City in preparing shop drawings showing the location of poles, numbering of poles and date installed. The City will survey the location of poles, conduit and buried cable and prepare a GIS map.

PART 2 INSTALLATION

A) RESIDENTIAL. The residential acorn style post top lighting fixture, 150 watt high pressure sodium lamp, 120 volts, on 16 foot fluted aluminum direct buried poles shall be installed on the property line on approximately 200 feet staggered spacing, 400 feet on one side of the street, 200 feet on alternate side of the street as laid out by the design engineer in advance of construction.

(1) The street light shall be set back 2 feet from the back of sidewalk/curb.
(2) The cable installation:

Option A. Underground power access at rear property line.

Areas with back lot line pad mounted transformers and secondary pedestals. The cable in conduit, 3 #10 RHW-2 in 3/4" conduit, shall be installed from the transformer or secondary service pedestal at the rear property line by trenching, plowing or directional boring to the pole location on the front lot line, the depth should be 24" below ground level. Direct bury power runs with 3 #10 RHW to additional light poles may be run along the street either along the back of the sidewalk, curb or in the asphalt about 2 feet off the lip of gutter.

Option B. Underground power at available at the along the street.
Areas with overhead distribution in the back lot lines or where there is a fence or built up areas on the property line, Install 3 #2 RHW-2, connected to Payson City Secondary conductors, in a 2" conduit on a terminal pole to a street light pull box at the base of the pole, ground the neutral and ground conductor to a 3/4" x 10' copper clad ground rod in the pull box. Extend direct bury cable 3 #2 RHW-2 behind the sidewalk/curb or in the asphalt about 2 feet off the lip of gutter on a line parallel to the front property line to the street lights. The cable shall be buried 24" below the surface.

Option C. Underground power at available at the along the street.

Areas with front lot line pad mounted transformers and secondary pedestals. The cable 3 #10 RHW-2 shall be installed from the transformer or secondary service pedestal to the street light. The depth should be 24" below finish grade level.

B. CABLE INSTALLATION AT THE SOURCE

1) The phase leg of the 120 volt service to the street light should be fused at the transformer or service pedestal, in “3-A” above, with an in line watertight fuse holder fused at 10 amps. This fuse holder should be a Homac catalog number SLK-M single fuse holder, or approved equal. The neutral conductor shall be connected to the neutral bus and in the transformer or service pedestal and also connected to the ground rod in the transformer or service pedestal using a Homac catalog number DYU-M non fused, Wye connector, or approved equal. The green ground will be connected to the ground bus or ground rod in the transformer or pedestal.

2) The phase leg of the 120 volt service to the street lights should be fused in the pull box of the terminal pole, in “3-B” above, with an in line watertight fuse holder fused at the amperage as outlined by the street light designer on the drawings. This fuse holder should be Homac catalog number SLKM single fuse holder, or approved. The neutral conductor shall be connected to the neutral bus in the pull box using a Homac catalog number DYU-M, non fused Wye connector, or approved equal. The green ground will be connected to the ground rod in the pull box.

C. POLE GROUNDING AND FUSING

1) The aluminum pole, as in “3-A” above, will be direct buried as per detail and grounded with the ground and neutral conductors. The phase leg of the 120 volt service should be fused at 8 amps with an in line watertight fuse holder, Homac catalog number SLK-M single fuse holder, or approved equal. The neutral conductor shall be connected to the neutral conductor at the pole and grounded to the pole with a watertight Wye connector with a Homac catalog number DYU-M, or approved equal. The ground conductor shall be connected directly to the pole.

2) The aluminum pole, as in “3-B” above, will be direct buried as per detail and grounded with the ground and neutral conductors. The phase leg of the 120 volt service fused at 8 amps with a watertight Wye fused connector, Homac catalog number FYU-M (and the end fixture fused with
i) a single fuse holder SLK-M), or approved equal. The neutral conductor will be connected to the neutral at the pole and grounded to the pole with a Homac four wire watertight connector catalog number FSS-1010-4 (and the end fixture connected with a Wye non fused connector DYU-M), or approved equal. The green ground conductor will be connected to the ground lug on the pole.

D) **INDUSTRIAL AREAS.** The Industrial Street Lights fixture, 250 watt metal halide lamp, 240 volts shall be directly mounted to a 25 foot straight, 5" square steel anchor base pole or directly mounted to existing wood distribution poles.

1) The steel poles shall be set back 2 feet from the back of the sidewalk/curb and installed on a screw foundation, preferred method, or a concrete pole base depending upon the existing soil conditions, see detail attached. There will be a street light pull box located adjacent to the pole base for the fuse connections and grounding with a 3/4" x 10' copper clad ground rod in the pull box.

2) The poles shall be spaced on the street by the street light design engineer so that the street lights will have an average maintained horizontal illuminance of 1.2 foot candles with a uniformity ratio of 3:1 (Avg./Min).

3) The underground feed to these steel poles will be direct bury cable behind the back of the sidewalk/curb or in the asphalt about 2 feet off the lip of gutter, buried 24" below the surface with three conductors, two phase conductors for 240 volt service and a green ground sized by the street light engineer to maintain less than a 3% voltage drop. The underground feeder will come from an underground terminal pole with three conductors up the pole, sized by the street light engineer, in a 2" rigid galvanized conduit with a 2" weather-head at the top. The conductors will be connected to the Payson City service conductors at the top of the pole and terminate in a pull box at the base of pole with a 3/4" x 10' copper clad ground rod, and the phase conductors will be fused, sized by the street light engineer, with a Homac watertight twin-fused connector kit, catalog number SLT-M, or approved equal. The green ground will be connected to the ground rod in the pull box.

4) The underground feeders to these street light poles will be fused, in the pull box at the base of the pole, at 8 amps with two Homac watertight Wye fused connector kits, number FYU-M, (the end fixture will use a Homac twin-fused connector kit, number SLT-M), or approved equal. The green ground conductor will ground the base of the pole and will be connected to the ground rod in the pull box.

5) The industrial fixtures mounted on the existing wood poles will use existing overhead secondary conductors and will have an in-line fused connector kit fused at 8 amps, Homac catalog number SLT-M, or approved equal. Ground fixture with the existing neutral conductor.
DIVISION 31 EARTHWORK
This specification changes a portion of APWA Standard Specification Section 31 11 00. All other provisions of the section remain in full force and effect.

1.2 REFERENCES
   A. ANSI A300 Tree Pruning Standards.

1.3 QUALITY ASSURANCE
   A. The ENGINEER, Parks Superintendent, or an appointed representative shall be present during tree pruning operations.

1.4 SITE CONDITIONS
   B. Any damage to existing trees will be evaluated by the ENGINEER, Parks Superintendent, or an appointed representative. Dollar value of damage will be determined using the most current edition of Guide for Plant Appraisal. Remediation for value lost and appropriate compensation will be determined by the ENGINEER, Parks Superintendent, or an appointed representative.

1.5 PROTECTION
   A. Protect roots and branches of trees to remain.
      1. See Section 01 66 00 for PROTECTION OF LAWNS AND LANDSCAPING, SECTION 1.8.
   B. When setting posts, avoid damaging tree roots.
   C. Do not permit heavy equipment or stockpiling of materials or debris within the barricaded area, or permit earth surface to be changed.
   D. Provide water to maintain existing trees.

PART 3 EXECUTION

3.1 EXAMINATION
   C. Tree root inspection:
      3 The ENGINEER, Parks Superintendent, or an appointed representative will be present to inspect tree roots when existing surface is altered.

3.4 TREE REMOVAL
   C. For stumps larger than 6 inches caliper remove and treat as follow:
      1. Grind stumps 12" below final grade if they cannot be removed.
SECTION 31 23 16
EXCAVATION

This specification changes a portion of APWA Standard Specification Section 31 23 16. All other provisions of the section remain in full force and effect.

Add the following to Article 3.10 Trench Excavation

3.2 PROTECTION
G. Protect trees and tree roots of existing trees that are to remain.
   1. See Section 01 66 00 for PROTECTION OF LAWNS AND LANDSCAPING, SECTION 1.8

3.9 TRENCH EXCAVATION

C. Limit width of Trench excavations to the dimensions suitable for worker access per pipe manufacturer’s recommendation.
   1) The shape of the trench shall be a simple rectangle. The minimum width shall be 24”, unless otherwise approved by the City.
   2) Provide enough space for compaction equipment.
   3) Notify the City if excavation operations exceed any indicated line and grade limits.

D. In public thoroughfares and regardless of Trench depth, limit length of open Trenches to 200 lineal feet, day or night. Provide barricading, Section 01 55 26.
   Protect Trenches over night.
   1) When trenching comes within 24" of a gutter, sidewalk or other roadway structure, the removal of the surface layers must be extended all the way to that structure.
   2) The Contractor shall be responsible for maintaining a road surface suitable for travel by the public from the time of excavation until the surface has been restored.
   3) The Contractor shall be responsible for all dust control and all claims and damages resulting from failure to maintain a suitable surface.

E. Cutting of the asphalt shall be made by sawing a full depth vertical joint on each side of the trench, see section 02 41 14 PAVEMENT REMOVAL.
   1) The saw cut is required just prior to placing asphalt to trim off deteriorated asphalt edges and areas of side slope undermining. The cut shall be a simple rectangular shape that removes enough asphalt to reveal a minimum 12" bearing shelf of undisturbed soil around all sides of the excavation.

F. Rotomilling off the asphalt layer of a trench shall only be done with the approval of the City.
   1) The Contractor shall be responsible for repairing the damage and deterioration of the asphalt adjacent to the trench.
   2) Cuts shall be vertical and smooth, areas of crumbling asphalt will have to be milled or cut back to structurally sound asphalt.
This specification changes a portion of APWA Standard Specification Section 31 23 17. All other provisions of the section remain in full force and effect.

Add the following to Article 3.4 Rock Removal – Explosive Method

3.4

F. If substantial rock is impeding the progress of the project, work with the Engineer to mitigate the issue. Disintegration Blasting will be the last resort.
SECTION 31 23 23 BACKFILLING FOR STRUCTURES

This specification changes a portion of APWA Standard Specification Section 31 23 23. All other provisions of the section remain in full force and effect.

PART 3 EXECUTION

3.2 PROTECTION

A. Protect existing trees, shrubs, lawns, existing structures, fences, reads, sidewalks, paving, curb and gutter and other features.

1) Protect trees and tree roots of existing trees that are to remain, See Section 01 66 00 for PROTECTION OF LAWNS AND LANDSCAPING, SECTION 1.8.
SECTION 31 25 00 EROSION AND SEDIMENTATION CONTROL

DEFINITIONS

Best management practices (BMPs) - Schedules of activities, prohibitions of practice, maintenance procedures, and other management practices to prevent or reduce the pollution of Waters of the State. BMP’s also include treatment requirements, operating procedures, and practices to control site runoff, spillage or leaks, waste disposal, or drainage from material storage.

Erosion - The wearing away of the land surface by water, wind, ice or other geological agents, including the detachment and movement of soil or rock fragments by water, wind, ice, gravity, or any combination thereof.

Municipal Separate Storm Sewer System - A conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, man-made channels, or storm drains), designed or used for collection or conveying stormwater.

Payson City Stormwater Inspector - Assigned City representative responsible for inspecting grading/construction activities for compliance with Erosion and Sedimentation Control Plan.

Sedimentation - A process by which solid materials, inorganic (mineral) and organic, come to rest on the earth’s surface either above or below sea level.

Sediment - Particulate solid material, either inorganic or organic, that will settle or be deposited in a liquid under the force of gravity.

SWPCCAP. Storm Water Pollution Prevention Plan Construction activity Permit will need to be acquired if the area of disturbance is over 500ft².

SWPPP Template. A Storm Water Pollution Prevention Plan (SWPPP) template must be submitted to Payson City on or before pre-construction. SWPPP templates can be found at http://www.waterquality.utah.gov/UPDES/stormwater.htm. If area of disturbance is over ONE acre, then a Utah Pollution Discharge Elimination System (UPDES) Permit number will need to be acquired with a Notice of Intent submittal that can be obtained at the web link.

Waters of the State - Any and all surface and subsurface waters which are contained in or flow through the State of Utah; does not include waters in sewage systems, waters in treatment works of disposal systems, waters in potable water distribution systems, and all water withdrawn for use until use and treatment have been completed.
PART 1 GENERAL

Erosion and sediment control for construction activity.

This specifications govern the Storm Water pollution Prevention Plan this is required for all construction actives that will disturb 500 ft² of soil or larger. All earth disturbance activities in Payson City Corporation are regulated by the requirements of Utah Pollutants Discharge Elimination System (UPDES) regulations.

All earth disturbance activities, including those that disturb more than 1 acre, must implement and maintain Best Management Practices (BMPs) to control erosion and sediment pollution. Stormwater Pollution Prevention Plan (SWPPP) is a principal requirement of the stormwater UPDES permit. A SWPPP identifies all potential sources of pollution, which may reasonably be expected to affect the quality of stormwater discharges from the construction site; describes practices to be used to reduce pollutants in stormwater discharges from the construction site; and assures compliance with the terms and conditions of the issued permit.

State and Federal law requires a Storm Water Pollution Prevention Plan for all construction activity exceeding one acre. Payson City requires the Storm Water Pollution Prevention Plan be formatted to print on an 11" x 17" digital sheet so that it can be integrated into the construction plan set. Construction activities of less than one acre will still be required to take appropriate measures to prevent sediment from entering the storm water utility system and to prevent the tracking of mud and debris onto city streets. If the area of disturbance is less than one acre then a SWPPPCAP will be required.

EROSION CONTROL

Erosion controls are surface treatments that stabilize soil exposed by excavation or grading. Erosion control measures, or Best Management Practices (BMP’s), provide the best means of managing sediment from disturbed lands by preventing soil movement. These BMP’s are variously referred to as source controls, vegetative controls, or nonstructural controls. Some typical BMP’s used to control erosion are as follows:

• Surface Roughening – Provides temporary stabilization of disturbed areas by creating depressions in the soil surface. The depressions reduce the quantity of stormwater runoff by increasing infiltration. Surface roughening also reduces runoff velocity and provides for sediment trapping.

• Mulching – Temporarily stabilizes soils by securely applying materials such as grass, hay, woodchips or wood fibers to the soil’s surface. Mulching protects the soil from raindrop impact and reduces the velocity of overland runoff. Mulch also aids in the growth of temporary seeding by holding seeds and topsoil in place, retaining moisture, and insulating against extreme temperatures.

• Temporary Revegetation – The use of quickly germinating vegetative cover on disturbed areas to stabilize soils and control erosion in the short term.

• Permanent Revegetation – The use of perennial vegetation on disturbed areas to provide long term stabilization of soils and erosion control.

• Erosion Control Blankets - Installation of geotextiles that are used to stabilize soils, steep slopes, and drainage channels. The geotextiles effectively shield the soil from the effects of wind
and rain and enhance the growth of vegetation through the geotextile.
• **Construction Phasing** – Consists of properly planning and scheduling land disturbing activities for the purpose of minimizing the total amount of disturbed area at any one time during the construction process.

**SEDIMENT CONTROL** Sediment controls capture soil that has been eroded. Soil particles suspended in runoff can be filtered through a porous media or deposited by slowing the flow and allowing the natural process of sedimentation to occur. Sediment controls (or BMP’s) are facilities built to perform this function, and are also referred to as structural controls.

Some typical BMP’s used for sediment control include:

- **Vehicle Tracking** - Refers to the stabilization of construction site access locations and staging areas to prevent the tracking of sediment from the construction site.

- **Slope Protection** - Used to capture and divert runoff from the faces of cut and fill slopes. Temporary diversion dikes and temporary slope drains are common BMP’s used for this purpose.

- **Rough Cut Street Control** - Temporary sediment barriers that are placed on alternate sides of a rough cut street to divert runoff from the rough cut street and to slow the runoff velocity.

- **Silt Fence** - A temporary sediment barrier constructed of filter fabric stretched between supporting posts and entrenched into the ground. Runoff is filtered through the filter fabric while sediment is deposited on the upstream side of the barrier.

- **Sediment Basin** - A temporary sediment entrapment facility that captures and detains sediment-laden runoff long enough to allow sediment to settle out. Sediment basins are formed by excavation or construction of an embankment of compacted soil. Other BMP’s may be considered, provided that sufficient documentation, to include field installation performance evaluation, is submitted to Payson City Public Works for review and approval.

- **Hydrant and water line Flushing** - Before flushing of water lines or fire hydrants, the street and gutters must be inspected for any sediment /debris from washing into the storm water utility. If no curb or gutter is installed and there is a potential that flushing will erode the shoulder of the street then the contractor will be required to flush with the appropriate BMP (i.e. piping, hydrant hoes ect…) to insure that no pollutants will enter the storm water utility or waters of the State.

- **Trench Dewatering** - Trench dewatering (BMP) shall be staged on site if an incidental discharges of water into a trench/pit occurs. Water is removed using well points and power driven pumps, which discharge in to a system of filter bags or tubes consisting of the proper sized. Dewatering must be done so that the velocity of the discharged water doesn't cause scouring of the receiving area. If the receiving area is a structural BMP (i.e. basin or sump), the design of the BMP should be based on the anticipated flow from the dewatered area.
• **Inlet Protection** - Sediment control barrier formed around a storm drain inlet. Runoff is filtered through the barrier while sediment is deposited on the upstream side of the barrier. Several options exist for the construction of the barrier ranging from straw bales and gravel bags to a multitude of commercially available geotextile products.

• **Outlet Protection** - Structurally lined aprons or other acceptable energy dissipating devices placed at the outlets of pipes or paved channel sections. This BMP prevents scour at stormwater outlets and reduces the velocity of concentrated stormwater flows to protect downstream channels from erosion.

1.1 **SECTION INCLUDES**
A. Erosion control and slope protection facilities including blankets or mulches.
B. Construction of drainage facilities to protect work area.

1.2 **SUBMITTALS**

**SWPPPCAP, EROSION AND SEDIMENT CONTROL PLAN**
Under the Utah Pollutants Discharge Elimination System (UPDES) regulations. The recipient of a Storm Water Pollution Prevention Plan for construction Activity Permit (the Permittee) shall install the erosion and sediment control measures required by the approved Storm Water Pollution Prevention Plan before commencing any construction activity on the site which the Plan applies or at such times indicated in the Plan. The erosion and sediment control measures shall be properly installed and maintained in accordance with the Permit, the manufacturers’ specifications, and good engineering practices. The Permittee shall maintain such measures on the site until the City accepts the termination of the Permit.

**GENERAL SUBMITTAL REQUIREMENTS AND PROCEDURES** This section outlines the general submittal requirements and procedures to obtain and comply with the Payson City SWPPPCAP Permit.
1. Develop Site Specific SWPPP
2. Submit SWPPP for Review by Orem City (submitted with other construction documents)
3. Revise SWPPP
4. Install initial BMP’s
5. Schedule Preconstruction Inspection
6. Approval of BMP Installation
7. Obtain SWPPPCAP Permit
8. Begin Land Disturbance & Construction
9. Request Final Site N.O.T Inspection
10. Accept Notice of Termination (Final Stabilization)
ESC SUBMITTAL REQUIREMENTS
The following items are required for all ESC Submittals.

<table>
<thead>
<tr>
<th>ESC Drawing Index Sheet</th>
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<tbody>
<tr>
<td>Since the ESC drawings are normally part of a comprehensive set of construction drawings for development, one cover sheet may suffice for the entire set of drawings. It shall include the following information related to the ESC portion of the plan set. Additional requirements shall be required for the other portions of the construction drawings. Contact the Public Works Department for a complete list of cover sheet requirements.</td>
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</tbody>
</table>

1. Project name
2. Project address (if applicable)
3. Owner address
4. Design firm’s name and address
5. Plan sheet index
6. Design Engineer’s signature block with name, date and Professional Engineer registration number. Signature block shall include the following note:
   - THE EROSION AND SEDIMENT CONTROL PLAN INCLUDED HEREIN HAS BEEN PREPARED UNDER MY DIRECT SUPERVISION IN ACCORDANCE WITH THE REQUIREMENTS OF PAYSON CITY CORPORATION CITY CONSTRUCTION STANDARDS AND SPECIFICATIONS MANUAL.
7. General Location Map at a Scale of 1-inch to 2000 – feet indicating:
   - General vicinity of the site location
   - Major roadway names
   - North arrow and scale

ESC Drawing Index Sheet
For projects that require multiple plan-view sheets to adequately show the project area (based on the specified scale ranges), a single plan-view sheet shall be provided at a scale appropriate to show the entire site on one sheet. Areas of coverage of the multiple blowup sheets are to be indicated as rectangles on the index sheet.
This plan sheet shall provide erosion and sediment controls for the initial clearing, grubbing and grading of a project. At a minimum, it shall contain:

1. **Title Block** – Include name and address of proposed project/development, submittal date, title of drawing, and sheet number.

2. **Project Site Plan** – Existing and proposed right-of-way and easements.

3. **Professional Engineer’s Seal** – Include signature and date.

4. **Drawing Information:**
   - North arrow indicator
   - Section-Township-Range
   - Drawing Scale
   - Symbol Legend

5. Limits of construction encompassing all areas of work, access points, storage and staging areas etc. All other areas outside the limits of construction shall be lightly shaded to clearly show area not to be disturbed.

6. Existing topography at 1’ - 2’ maximum contour intervals, extending a minimum of 100 feet beyond the property line (insufficient extension of contours will because for non-compliance).

7. **Water Features** – Include locations of springs, streams, wetlands and other surface waters and the boundaries of 100-year flood plains (if determined).

8. **Storm Drainage Structures** – Include locations of all existing and proposed channels, swales or drainage pipes which either convey off-site stormwater through or route stormwater around the construction area.

9. **Erosion and Sediment Control Structures** – Include locations of all proposed erosion and sediment control facilities. In addition, develop typical or specific details of all proposed facilities.

10. **Material Storage Areas** – Include all areas used for storage of building materials, soils, or wastes.

11. **Batch Plants** – Identify the location of any dedicated asphalt or concrete batch plants.

12. **Construction Site** – Provide construction site boundaries and limits of soil disturbance (include area). Stockpile areas shall be presented as well as areas of cut and fill.
**Installation of Initial BMP’s.** The Initial BMP’s shown on the ESC Drawings shall be installed prior to the on-site Preconstruction inspection. The Initial BMP’s include, but are not limited to, silt fence, construction fence, and vehicle tracking control.

**Scheduling the Preconstruction Inspection.** The Permittee(s) shall contact Public Works to schedule the on-site Preconstruction inspection. Three day notice (business days, not including Saturday, Sundays and holidays) shall be provided to schedule the meeting.

**Attendees at the Preconstruction inspection.** The on-site Preconstruction inspection is required prior to the start of construction. The following should be present:

1. **Owner or Owner’s Representative**
2. **General Contractor.**
3. **SWPPP Responsible Person and or Alternative** (one or both may be the same as the Owner and/or General Contractor Representatives).
4. **Grading Sub-Contractor,** if different than the General Contractor.

**CONSTRUCTION SITE INSPECTIONS**

The overall effectiveness of the ESC Plan depends upon the correct installation and maintenance of BMP’s. All construction activities that are required to submit an SWPPP. SWPPP must be inspected as necessary to ensure compliance with the approved SWPPP. The focus of the inspections is to verify that structural BMP’s are installed and maintained properly and that temporary control BMP’s are being implemented appropriately. Once the site has completed all necessary final stabilization measures, the responsible person will notify the Payson City Department of Public Works and schedule an inspection. The Payson City Department of Public Works will provide guidance to the owner and the owner’s representatives in complying with the requirements of the SWPPPCAP Permit.

**FINAL STABILIZATION**

Final Stabilization means that all soil disturbing activities at the site have been completed, and that a uniform (e.g. evenly distributed, without large bare areas) perennial vegetative cover with a density of 70% of the native background vegetative cover for the area has been established on all unpaved areas and areas not covered by permanent structures, or equivalent permanent stabilization measures (such as the use of riprap, gabions, or geo-textiles) have been employed. In some parts of the country, background native vegetation will cover less than 100% of the ground (e.g. arid areas). Establishing at least 70% of the natural cover of native vegetation meets the vegetative cover criteria for final stabilization. For example, if the native vegetation covers 50% of the ground, 70% of 50% would require 35% total cover for final stabilization. For individual lots in residential construction, final stabilization means that either the homebuilder has completed final stabilization as specified above, or the homebuilder has established temporary stabilization including perimeter controls for an individual lot prior to occupation of the home by the homeowner and has obligated the homeowner, by contract, to complete the requirements for final stabilization within two years.
NOTICE OF TERMINATION (N.O.T)

Stormwater Pollution Prevention Plan Construction Activity Permit will not be considered terminated until the Permittee submits a Notice of Termination of Construction Activity Permit (“Notice”) to the City and the Notice is accepted by the City. The City shall accept the Notice if the Permittee has met the requirements of the Permit and its ordinance. The Permittee shall keep and maintain all Permit-required improvements on the site until the City accepts the Notice. SWPPP bonds will not be released until the Notice of Termination has been accepted by the City.

A. Submit prior to using:
   1) Sample of blanket or geotextile materials.
   2) Mulch formula.
   3) Grass mixture listing.
   4) Plant list.
   5) Geotextile manufacturer's certification.

B. Application rate of fiber mulches recommended by tackifier manufacturer.

1.3 DELIVERY, STORAGE AND HANDLING
A. Deliver seed in original containers with certified germination test results showing analysis of seed mixture, percentage of pure seed, year of production, and date of packaging. Damaged packages are not acceptable. Store seed free of moisture.
B. Deliver fertilizer in waterproof bags showing weight, chemical composition and name of manufacturer.
C. Deliver blanket in original wrapping showing name of manufacturer and product weight.
D. Deliver plant materials immediately prior to placement.
E. Replace plant when original root protection system (burlap bag wrap of earth ball, plastic container with special plant bedder, etc.) has been broken or displaced prior to planting.

PART 2 PRODUCTS

2.1 MATERIALS
   A. Riprap: Rock, Section 31 37 00.
   B. Blankets: Uniform open weave jute, wood fiber, biodegradable or photodegradable synthetic fiber matting.
   C. Geotextiles: Refer to fabric in Section 31 05 19.
   D. Erosion Control Vegetation Mats: Permanent three dimensional mats which allow for revegetation where high water flows are expected.
   E. Fiber Mulches: Straw, hay, wood or paper free from weeds or foreign matter detrimental to plant life.
   F. Mulch Binder: Vegetable based gel tackifier with growth stimulant.
   G. Topsoil and Fertilizer: Refer to Section 31 05 13 and Section 32 92 00.

PART 3 EXECUTION

3.1 PREPARATION
   A. Remove foreign materials, roots, rocks, and debris.
   B. Grade to eliminate rough spots, and ponding areas.
   C. Grade soil to drain perimeter water away from protected areas.
D. As applicable.
   1. Temporary controls, Section 01 57 00.
   2. Grass, Section 32 92 00.

3.2 SLOPE PROTECTION BLANKET

A. Cover seeded slopes where grade is greater than 3 horizontal to 1 vertical with blanket. Roll down over slopes carefully and loosely without stretching or pulling.
B. Lay blanket smoothly on prepared soil surface. Bury top end of each section in a narrow Trench. Leave 24 inches overlap from top roll over bottom roll. Leave 12 inches overlap over adjacent section.
C. Toe-in top end of each section in narrow Trench at least 12 inches deep. Toe-wrap fabric at bottom of slope.
D. Staple loosely the outside edges and overlaps.
E. In ditches, lay matting in upstream direction. Overlap and staple ends 6 inches with upstream section on top.
F. If natural drainage water traverses protected or controlled area; construct a channel or riprap according to Drawings and Section 31 37 00.
G. Lightly dress slopes with topsoil to ensure close contact between cover and soil.
H. Present alternative methods of protection for approval prior to starting any work.

3.3 GEOTEXTILE

A. Placement, Section 31 05 19.

3.4 MULCHES

A. Apply mulches at the rate indicated.
B. When installed with a tackifier, apply at the rate recommended by the tackifier Supplier.

3.5 SURFACE COVER

A. Grass, Section 32 92 00.
B. Ground cover, Section 32 93 13.

3.6 MAINTENANCE

A. Maintain surfaces and supply additional topsoil where necessary, including areas affected by erosion.
B. Protect and repair geotextiles, Section 31 05 19.
C. Keep surface of soil damp only as necessary for seed germination.
D. Apply water slowly so surface of soil will not puddle and crust.
E. Replant damaged grass areas showing root growth Failure, deterioration, bare or thin spots, and eroded areas.
F. Re-fertilize 60 days after planting.
G. Remove weeds that are over 3 inches high.

END OF SECTION
NON-STORM WATER DISCHARGE CONTROLS

BMP Dewatering Operations

DESCRIPTION: Water is removed using well points and power driven pumps, which discharge in to a system of filter bags or tubes consisting of the proper sized. Dewatering must be done so that the velocity of the discharged water doesn't cause scouring of the receiving area. If the receiving area is a structural BMP (i.e. basin or sump), the design of the BMP should be based on the anticipated flow from the dewatered area.

- This BMP is applicable to trench or excavation dewatering.
- Discharges of non-storm water from a trench or excavation that contain sediments or other pollutants to the sanitary sewer, storm drain systems, creek bed (even if dry), or receiving waters is prohibited.

Water generated by dewatering activities may be managed in accordance with the following procedures:

- Use water where possible for construction activities such as compaction and dust control. If used for these applications, ensure that the water will infiltrate and not run-off the land to storm drain systems, to creek beds (even if dry) or to receiving waters.
- If allowed, infiltrate to an appropriate landscaped, vegetated or soil area.

Non-contaminated storm water may be discharged to land for infiltration when:

- The water does not run-off from the land to storm drain systems, to creek beds (even if dry) or other surface waters.

Maintenance and Inspection

- Inspect pumps, hoses and all equipment before use. Monitor dewatering operations to ensure it does not cause offsite discharge or erosion.
- Inspect routinely, when applicable activities are under way.
BMP: Outlet Protection

DESCRIPTION:
A rock outlet protection is a physical device composed of rock, grouted riprap, or concrete rubble which is placed at the outlet of a pipe to prevent scour of the soil caused by high pipe flow velocities, and to absorb flow energy to produce non-erosive velocities.

APPLICATIONS:
- Wherever discharge velocities and energies at the outlets of culverts, conduits, or channels are sufficient to erode the next downstream reach.
- Rock outlet protection is best suited for temporary use during construction because it is usually less expensive and easier to install than concrete aprons or energy dissipators.
- A sediment trap below the pipe outlet is recommended if runoff is sediment laden.
- Permanent rock riprap protection should be designed and sized by the engineer as part of the culvert, conduit or channel design.
- Grouted riprap should be avoided in areas of freeze and thaw because the grout will break up.

INSTALLATION/APPLICATION CRITERIA:
Rock outlet protection is effective when the rock is sized and placed properly. When this is accomplished, rock outlets do much to limit erosion at pipe outlets. Rock size should be increased for high velocity flows. Best results are obtained when sound, durable, angular rock is used.

LIMITATIONS:
- Large storms often wash away the rock outlet protection and leave the area susceptible to erosion.
- Sediment captured by the rock outlet protection may be difficult to remove without removing the rock.
- Outlet protection may negatively impact the channel habitat.

MAINTENANCE:
- Inspect after each significant rain for erosion and/or disruption of the rock, and repair immediately.
- Grouted or wire-tied rock riprap can minimize maintenance requirements.

OBJECTIVES
- Housekeeping Practices
- Contain Waste
- Minimize Disturbed Areas
- Stabilize Disturbed Areas
- Protect Slopes/Channels
- Control Site Perimeter
- Control Internal Erosion

TARGETED POLLUTANTS
- Sediment
- Nutrients
- Toxic Materials
- Oil & Grease
- Roatable Materials
- Other Waste

IMPLEMENTATION REQUIREMENTS
- High
- Medium
- Low
- Capital Costs
- O&M Costs
- Training
- Maintenance
DIVISION 32 EXTERIOR

IMPROVEMENTS
This specification changes a portion of APWA Standard Specification Section 32 01 13.61. All other provisions of the section remain in full force and effect.

3.3 PROTECTION

A. Protect trees, plants and other ground cover from damage.
B. Prune trees; Section 32 01 93. Allow equipment passage underneath. Repair tree damage at no additional cost to owner. Repair of tree damage to be performed by an ISA certified arborist.
C. Install invert covers, Section 01 71 13.
D. Mask Street Fixtures.
E. Protect curb, gutter, and sidewalk from spatter, mar or overcoat.
F. Any damage to existing trees will be evaluated by the ENGINEER, Parks Superintendent, or an appointed representative. Dollar value of damage will be determined using the most current edition of *Guide for Plant Appraisal*. Remediation for value lost and appropriate compensation will be determined by the ENGINEER, Parks Superintendent, or an appointed representative.
G. Pruning of trees to be performed by an ISA certified arborist.
This specification changes a portion of APWA Standard Specification Section 32 01 13.64. All other provisions of the section remain in full force and effect.

3.3 PROTECTION

A. Protect trees, plants and other ground cover from damage.
B. Prune trees; Section 32 01 93. Allow equipment passage underneath. Repair tree damage at no additional cost to owner. Repair of tree damage to be performed by an ISA certified arborist.
C. Install invert covers, Section 07 71 13.
D. Mask Street Fixtures.
E. Protect curb, gutter, and sidewalk from spatter, mar or overcoat.
F. Any damage to existing trees will be evaluated by the ENGINEER, Parks Superintendent, or an appointed representative. Dollar value of damage will be determined using the most current edition of *Guide for Plant Appraisal*. Remediation for value lost and appropriate compensation will be determined by the ENGINEER, Parks Superintendent, or an appointed representative.
G. Pruning of trees to be performed by an ISA certified arborist.
This specification changes a portion of APWA Standard Specification Section 32 01 13.69. All other provisions of the section remain in full force and effect.

### 3.3 PROTECTION

A. Protect trees, plants and other ground cover from damage.
B. Prune trees; Section 32 01 93. Allow equipment passage underneath. Repair tree damage at no additional cost to owner. Repair of tree damage to be performed by an ISA certified arborist.
C. Install invert covers.
D. Mask Street Fixtures.
E. Protect curb, gutter, and sidewalk from spatter, mar or overcoat.
F. Any damage to existing trees will be evaluated by the ENGINEER, Parks Superintendent, or an appointed representative. Dollar value of damage will be determined using the most current edition of *Guide for Plant Appraisal*. Remediation for value lost and appropriate compensation will be determined by the ENGINEER, Park Superintendent, or an appointed representative.
G. Pruning of trees to be performed by an ISA certified arborist.
SECTION 32 01 90
MAINTENANCE OF PLANTING

This specification changes a portion of APWA Standard Specification Section 32 01 90. All other provisions of the section remain in full force and effect.

1.2 GRASS MAINTENANCE

A) General: Maintain surfaces until Work is accepted, but in any event for a period of not less than 60 days after planting. If growth of the grass is poor, not growing an inch in height each week.
   1) Top dress with Fertimulch soil builder compost from the Miller Company LC, or equivalent
   2) Top dressing will be at a rate of 1/4" in depth or 3/4 cubic yards per1000 square feet.
   3) All top dressing materials will have a smooth and level finished grade eliminating any piles of material by dragging or raking of material into the turf area.

F. Mowing: Cut grass first time when it reaches a height of 2-1/2 inches and maintain to minimum height of 2 inches. New turf should be mowed before reaching a height of 4 (four) inches tall to prevent matting. Do not cut more than 1/3 of blade at any one mowing. Remove clippings. After first mowing, water to moisten soil from 3-5 inches deep. Allow a minimum of 5 days between mowing.

G. Weed Control: Control weeds after 6 (six) weeks or after 3 (three) mowings.

1.5 REPLACEMENTS

A. When any portion of surface becomes gullied or otherwise damaged and planting has failed to grow, repair and replant.
B. At conclusion of maintenance period, replant areas showing root growth Failure, bare or thin spots, and eroded or settled areas with materials of like kind and size as specified for original planting.
C. Throughout the maintenance period, replace any unsatisfactory or dead plants, as determined by the ENGINEER, Parks Superintendent, or an appointed representative, within 10 days of written notice.

1.6 GUARANTEE

A. Guarantee covers plant material establishment 1 year from date of acceptance.
B. Replace plant materials found dead or not in a healthy growing condition, as determined by the ENGINEER, Parks Superintendent, or an appointed representative, with plant materials of same size and species with a new guarantee commencing on date of replacement.
C. At end of guarantee period if landscaped surfaces have settled causing poor drainage conditions, correct grade deficiencies. Make corrections after receiving approval of corrective methods and schedules.
D. Perform corrective work at no additional cost to OWNER.
SECTION 32 01 91
TREE ROOT CUTTING

This specification changes a portion of APWA Standard Specification Section 32 01 91. All other provisions of the section remain in full force and effect.

PART 1 GENERAL

1.3 PROJECT CONDITIONS

A. Provide written notification to neighbors in property abutting the tree root cuts to disclose where the cuts were made.

1.4 QUALITY ASSURANCE

A. Notify ENGINEER, Parks Superintendent, or an appointed representative prior to cutting any tree roots to allow for inspection and consultation.

PART 3 EXECUTION

3.2 CUTTING TREE ROOTS

A. Never cut buttress roots [i.e. roots at the broadened base of the tree trunk] or roots greater than 2” diameter without written authorization of ENGINEER, Parks Superintendent, or an appointed representative. Avoid injury to trunk and bark.
B. Keep root cutting at least 4 feet away from tree trunk. Limit cutting to one side of tree unless authorized otherwise in writing by ENGINEER, Parks Superintendent, or an appointed representative.
C. Cut roots clean and straight (no ragged or torn edges). Use appropriate equipment that properly cuts roots. Do not make partial root cuts.
D. Do not injure roots to remain.
E. Cut roots back to root laterals if possible. Keep root removal to a minimum.
This specification changes a portion of APWA Standard Specification Section 32 01 93. All other provisions of the section remain in full force and effect.

PART 1 GENERAL

1.4 QUALITY ASSURANCE

A. Notify ENGINEER, Park Superintendent, or an appointed representative prior to cutting any tree branches to allow for inspection and consultation.

PART 2 PRODUCTS

2.1 PRUNING PAINT

A. Do not use pruning paint or wound dressing of any kind on pruning cuts.

PART 3 EXECUTION

3.1 PREPARATION

A. Pruning work in any publicly owned right of way requires CONTRACTOR notifying the adjacent property owner and giving them a brief description of why and how the work will be done. Notification needs to be given at least 2 weeks before any work is done so the property owner has a chance to respond if they choose to do so. The arborist selected to provide pruning service shall be ISA certified and provide the notices. A written record of delivery dates of notices by address is required for the arborist.

B. Pruning trees on private property require tree owner approval. ENGINEER, Parks Superintendent, or an appointed representative, and CONTRACTOR shall jointly contact the owners for approval prior to performing any work.

3.2 TREE PRUNING

D. Remove tree branches extending over the roadway to provide a clear height of

1) 16 feet over the travel lane.*
2) 14 feet over the Driveway.
3) 12 feet over finished grade.
4) 6 feet away from street light.
5) 12 feet over signal light.
6) 8 feet over sidewalk.
7) 14' over parking lane*
* The travel lane means the lane vehicles typically use for travel which is different than the parking lane which is the lane adjacent to the street along the curb normally used for parking.

G. Prune trees to make them safe, healthy, shapely, symmetrical, and typical of the natural form of the species being pruned. Remove no more than 25 percent of the live canopy per year. Do not remove branches that would deform the appearance of the tree.

I. Reduce length of limbs as ordered by ENGINEER, Parks Superintendent, or an appointed representative using the drop crotch pruning method.

J. Do not remove any live branch larger than 4 inches in diameter unless authorized by ENGINEER, Parks Superintendent, or an appointed representative.

K. Pre-cut branches to reduce weight of final cut using the natural target pruning 3 step cut method. The first cut is made away from the trunk on the underside of the branch; the second cut is outside of the bottom cut and removes the limb. The final cut removes the stub just outside of the branch bark ridge and branch collar.

L. No internodal final cuts permitted.

R. Do not leave branch stubs outside of the branch collar or the branch bark ridge.
SECTION 32 12 13.13
TACK COAT

This specification changes a portion of APWA Standard Specification Section 32 12 13.13. All other provisions of the section remain in full force and effect.

Add the following to Article 2.1 Asphalt Material
   A. Select from the following
      1) Emulsified Asphalt: Grade MS-1, SS-1 or SS-1h, Section 32 12 03.
      2) Cationic Emulsified Asphalt: Grade CSS-1 or CSS-1h, Section 32 12 03.
      3) Rapid Cure Cutback Asphalt: Grade RC-70, Section 32 12 03.
      4) Medium Cure Cutback Asphalt: Grade MC-70, Section 32 12 03.
SECTION 32 12 16.13
PLANT MIX ASPHALT PAVING

This specification changes a portion of APWA Standard Specification Section 32 12 16.13. All other provisions of the section remain in full force and effect

PART 3 EXECUTION

3.2 PREPARATION
   B. Protection:
      1) Protect trees, plants and other ground cover from damage.
      2) Prune trees; Section 32 01 93. Allow equipment passage underneath. Repair tree damage at no additional cost to owner. Repair of tree damage to be performed by an ISA certified arborist.
      3) Any damage to existing trees will be evaluated by the ENGINEER, Parks Superintendent, or an appointed representative. Dollar value of damage will be determined using the most current edition of Guide for Plant Appraisal. Remediation for value lost and appropriate compensation will be determined by the Parks Superintendent or an appointed representative.
      4) Pruning of trees to be performed by an ISA certified arborist.
SECTION 32 12 16.19
COLD MIX ASPHALT PAVING

This specification changes a portion of APWA Standard Specification Section 32 12 16.19. All other provisions of the section remain in full force and effect.

Section 32 12 16.19  Page 605

PART 3 EXECUTION

3.2 PREPARATION
C. Protection:
1) Protect trees, plants and other ground cover from damage.
2) Prune trees; Section 32 01 93. Allow equipment passage underneath. Repair tree damage at no additional cost to owner. Repair of tree damage to be performed by an ISA certified arborist.
3) Any damage to existing trees will be evaluated by the ENGINEER, Parks Superintendent, or an appointed representative. Dollar value of damage will be determined using the most current edition of Guide for Plant Appraisal. Remediation for value lost and appropriate compensation will be determined by the ENGINEER, Parks Superintendent, or an appointed representative.
4) Pruning of trees to be performed by an ISA certified arborist.
SECTION 32 16 13 DRIVEWAY, SIDEWALK, CURB, GUTTER

This specification changes a portion of APWA Standard Specification Section 32 16 13. All other provisions of the section remain in full force and effect.

Section 32 16 13                                                                                     Page 641

3.2 PREPARATION

E. Minimum grade for curb and gutter is 0.5% unless approved by the ENGINEER.

3.4 CONTRACTION JOINTS

B. Tooled Joints (Score Lines)
   1) Depth = T/4. T is the depth of the concrete slab in inches
   2) Top Radius = ½ to ¾ inch new

C. Sidewalks
   1) Every 10 feet
   2) Remains the same
   3) Place longitudinal and transverse joints no greater than 2.5 times the concrete thickness. (e.g. maximum length and width, without contraction joints, of 4 inch thick concrete is 2.5 x 4 or 10 feet.)

3.5 EXPANSION JOINTS

B. Sidewalks, Sidewalk Ramps
   5. Install expansion every 100’ of sidewalk

3.7 FINISH

B. Round edges exposed to public view to a ½” to ¾” radius.
PART 3 EXECUTION

3.1 PREPARATION
A. Identify utility location, Section 01 31 13.
B. Excavation, Section 31 23 16.
C. Refer to ASTM F 567 and CLFMI products manual for chain link fence installation.
D. Protect roots and branches of trees and plants to remain. If any tree roots are to be disturbed, refer to section 32 01 91. If any tree branches are to be pruned, refer to section 32 01 93.
E. Limit the amount of clearing and grading along the fence line to permit proper installation.
SECTION 32 91 19
LANDSCAPE GRADING

This specification changes a portion of APWA Standard Specification Section 32 91 19. All other provisions of the section remain in full force and effect

PART 3 EXECUTION

3.2 PROTECTION

i) Protect existing trees, shrubs, lawns, existing structures, fences, roads, sidewalks, paving, curb and gutter and other features.

1) To protect existing trees and roots, a Tree Protection Zone (TPZ) must be established.
   a. The method of establishing a TPZ is to calculate a circular area above and below ground with a radius equivalent to the greater of 10 feet or 1.5 feet for every inch in trunk diameter measured 4.5 feet above the ground (for example, the TPZ of a tree twelve inches in diameter has an eighteen foot radius).
   b. The area within the radius is the TPZ.
   c. Tree fencing shall be made of wood or wire and erected before demolition; grading or construction begins and remain in place until final inspection of the project.
   d. No excavation, trenching, grading, root pruning, dumping, or storage of material, topsoil, vehicles, and equipment, or any other activity, shall be permitted within the TPZ.
   e. The TPZ shall remain free of chemically injurious materials and liquids such as paints, thinners, cleaning solutions, petroleum products, and concrete or dry wall excess, construction debris, or run-off.
   f. If an underground line must go near a tree, tunneling or augering must begin and end outside of the TPZ and be a minimum of 24” deep. No soil disturbance is permitted within the TPZ.
   g. Trees to be retained shall be irrigated.

B. Any damage to existing trees will be evaluated by the ENGINEER, Parks Superintendent, or an appointed representative. Dollar value of damage will be determined using the most current edition of Guide for Plant Appraisal. Remediation for value lost and appropriate compensation will be determined by the ENGINEER, Parks Superintendent, or an appointed representative.

C. Protect above or below grade utilities. Contact utility companies to repair damage to utilities. Pay all cost of repairs.

D. Protect Subgrade from desiccation, flooding and freezing.

E. Do not fill adjacent to structures until Excavation is checked by ENGINEER, Parks Superintendent, or an appointed representative.

F. Do not use compaction equipment adjacent to walls or retaining walls that may cause wall to become over-stresses or moved from alignment.

G. Do not disturb or damage foundation perimeter drainage, foundation, damp-proofing, foundation waterproofing and protective cover, or utilities in Trenches.

H. Restore any damaged structure to its original strength and condition.
This specification changes a portion of APWA Standard Specification Section 32 92 00. All other provisions of the section remain in full force and effect

Add the following

2.3 TOP SOIL

A. Soil test required prior to construction. The ENGINEER, Parks Superintendent, or an appointed representative and Contractor will agree on the testing source.
B. All soil amendments to bring the soils to USU standards will be included as part of the contractors original bid agreement.
C. Minimum top soil depth at finished grade will be ten (10) inches.
D. If off site soils are needed to achieve the ten (10) inch finish grade depth on the site, soil will be of similar type to the native top soil on site as determined by a soil test. All off site soils will be approved for use by the City before use.

PART 3 EXECUTION

3.1 PREPARATION

A. Protect existing underground improvements from damage
B. Do not place turf and grasses until existing weeds have been removed and soil has been prepared.
C. Do not sow immediately following rain, when ground is too dry, too hard or during windy periods without first loosening the surface.
D. Protect trees and tree roots of existing trees that are to remain. To protect existing trees and roots, a Tree Protection Zone (TPZ) must be established.
   1) The method of establishing a TPZ is to calculate a circular area above and below ground with a radius equivalent to the greater of 10 feet or 1.5 feet for every inch in trunk diameter measured 4.5 feet above the ground (for example, the TPZ of a tree twelve inches in diameter has an eighteen foot radius).
   2) The area within the radius is the TPZ.
   3) Tree fencing shall be made of wood or wire and erected before demolition, grading, or construction begins and remain in place until final inspection of the project.
   4) No excavation, trenching, grading, root pruning, dumping, or storage of material, topsoil, vehicles, and equipment, or any other activity, shall be permitted within the TPZ.
   5) The TPZ shall remain free of chemically injurious materials and liquids such as paints, thinners, cleaning solutions, petroleum products, and concrete or dry wall excess, construction debris, or run-off.
   6) If an underground line must go near a tree, tunneling or augering must begin and end outside of the TPZ and be a minimum of 24" deep. No soil 69 disturbance is permitted within the TPZ.
7. Trees to be retained shall be irrigated.
E. Any damage to existing trees will be evaluated by the ENGINEER, Parks Superintendent, or an appointed representative. Dollar value of damage will be determined using the most current edition of *Guide for Plant Appraisal*. Remediation for value lost and appropriate compensation will be determined by the Parks Superintendent or an appointed representative.

3.2 GRADING

A. Establish finished grades after settling to provide adequate drainage so no water pockets so ridges will be created.
B. All finish grade soils will be blended and worked to a depth of ten (10) inches and surface scarified before planting or sodding turf areas. Remove rock and debris over 2 inches diameter, any vegetation, and weeds.
   1) Do not till within the Tree Protection Zone.
C. Site tolerances
   1) Total topsoil depth for lawns and grasses: 10 inches
D. After all excavation and grading of the site and before any plants or turf are planted a complete soil test will again be completed on all turf, shrub and/or flower areas. All nutrient levels will meet standards set by Utah State University.
E. If the existing native top soil is fifteen (15) inches in depth, it is to be disturbed as part of the grading plan, this top soil it will be stock piled and reused for finish grades.
F. If soil brought in is not of the same structure then both soils will need to be tilled and mixed together so a soil interface will not occur.

3.3 FERTILIZING

E. When seed or hydro seed is planted a 16-16-16 plus Fe at 1 (one) pound Nitrogen/1000 square feet will be applied at the time of planting or hydro seeding.
F. Fertilizer, 25-5-10 with slow release with polymer coated sulfur coated urea, will be applied to the new turf at a rate of 1 (one) pound Nitrogen /1000 square feet every 30 days after sodding or seed germination.

3.4 SEEDING

C. Seeding mix should be a blue ribbon seed mix from Granite seed Company or an equivalent seed source.
D. Uniformity of turf grass is required when seeding.
   1. Over seed to obtain uniformity filling in any low areas with a planters mix and soil using a blue ribbon mix of seed at 7 (seven) pounds per 1000 square feet.

3.5 ONE-STEP HYDROSEEDING

C. Seeding mix should be a blue ribbon seed mix from Granite seed Company or an equivalent seed source.
3.6 TWO-STEP HYDROSEEDING

C. Seeding mix should be a blue ribbon seed mix from Granite seed Company or an equivalent seed source.
SECTION 32 93 43 TREE

This specification changes a portion of APWA Standard Specification Section 32 93 43. All other provisions of the section remain in full force and effect

PART 1 GENERAL

1.2 REFERENCES
   B. American National Standards Institute.
   1) A300: Tree, Shrub and Other Woody Plant Maintenance Practices

1.3 SUBMITTALS
   A. Copy of CONTRACTOR’S notice to property owner. Format to be substantially as follows:

   NOTICE TO PROPERTY OWNER
   Your new tree is a: (Name of tree)
   How to take care of your new tree. Water when soil near the trunk is dry to the touch for the first year after planting. Use 5 gallons of water per inch of trunk caliper. *Prune only dead or damaged branches the first year.
   • Do not fertilize until second year and only then if needed.
   • Do not use week killer near new trees.
   • Protect new tree from damage by cars, lawn mowers, grass trimmers, bikes, vandals, etc.
   • Maintain a mulch cover at the base of the new tree.

1.4 QUALITY ASSURANCE
   A. All plants to be purchased must meet ANSI Z60.1-1996, the American Standard for Nursery Stock, and be in a healthy condition as determined by the ENGINEER, Parks Superintendent, or an appointed representative.
   B. Nursery: Use a company specializing in growing and cultivating trees with minimum 3 years experience.
   C. Installer: Use a company specializing in installing and planting trees.
   D. Planting Plan: Correlate planting time with specified maintenance periods and guarantee.
   E. Notice will be given to the ENGINEER, Parks Superintendent, or an appointed representative, when plants are available for inspection to assure conformity to specification requirements as to quality, size, and variety. All plants will be properly identified with a label.
   F. The ENGINEER, Parks Superintendent, or an appointed representative has the right to inspect all plant material and reject any plant material deemed unfit before it is planted, during the progress of the work, or within one72 year after the work is completed.
1. Rejected plants will be marked and will be removed from the site and replaced with suitable plants at the contractors cost.
2. Plants must be healthy, true to form, free from disfiguring knots, sun scald, frost cracks, abrasions of the bark, plant diseases, insects, and all forms of damage, infestation, and disease.
3. Plants must be typical first class representatives of their species of growth.
4. Plants shall be sound, healthy, vigorous, well-branched and densely foliated when in leaf and have healthy, well-developed root systems.
5. Balled and burlapped (B&B) shrubs or trees will have a firm rootball which does not allow the trunk to move independent of the ball.
6. Tree branches will not be tipped. Tipping is described as removing tips of branches at internodes. Plants shall be capable of standing upright without the support of stakes or guys after planting.
7. Deciduous trees shall be at least two (2) inches in caliper measured six (6) inches above ground level. Evergreen trees shall be at least five (5) feet in height above ground level.
8. Plants larger than the size specified may be accepted at no increase to the contract unit price, provided the plants meet the requirements listed above.
9. Substitute plants will not be accepted without prior approval of the ENGINEER, Parks Superintendent, or an appointed representative.

G. Rejection: Reject any tree upon the following basis.
   1) Tree has cracked or broken ball of earth surrounding roots preparatory to or during process of planting.
   2) Tree was cut back from a larger plant to meet Specifications.
   3) Tree is not the specified size.
   4) Tree has been pruned improperly.
   5) Tree has disease or insect infestations.
   6) Tree was damaged during transplant.
   7) Tree has bark damage to the trunk.
   8) Tree has co-dominant stems.
   9) Tree has underdeveloped root system.
   10) Tree has multiple branch attachments in close proximity on the trunk.
   11) Any other reason as defined by the ENGINEER, Parks Superintendent, or an appointed representative.

1.6 WARRANTY
   A. Warrant tree planting through one year plus one continuous growing season. Include coverage of trees from death, unhealthy conditions, if tree dies from poor planting practice, or any other reason as determined by the ENGINEER, Parks Superintendent, or an appointed representative. Replace any unsatisfactory or dead tree within 10 days or written notice.

1.7 MAINTENANCE
   D. Correctly prune dead or broken branches. Refer to Section 32 01 93.

2.1 TREE MATERIALS
A. Species and size specified, grown in climatic conditions similar to those in locality of the Work with branching configuration and cane requirements indicated in ANSI Z60.1-1996.

E. Before site delivery, containerized plants will be grown for a minimum of sixty (60) calendar days under full exposure to climatic conditions in the container they will be delivered in. All plants may be examined by the ENGINEER, Parks Superintendent, or an appointed representative for condition and compliance with specifications.

F. Deciduous trees shall be at least two inches in caliper measured six inches above ground level. Evergreen trees shall be at least five feet in height above ground level. Plants larger than the size specified may be accepted at no increase to the contract unit price provided the plants meet the requirements listed above. Substitute plants will not be accepted without prior approval.

2.2 SOILS

A. Backfill of Root Ball Pit: Native soil, if not excessively rocky, compactable or clayey; otherwise amend at a rate of 2 parts native soil to 1 part composted organic material. Mix together thoroughly.

3.2 EXCAVATION

A. Dig only as deep as the root ball. The hole should be just deep enough so the bottom of the root ball can be placed on undisturbed soil and the root collar will be at or slightly above the level of the final soil grade.

1. The root collar is a flared or swollen area on the trunk where the root system and trunk meet.

2. If the shrub or tree is a grafted variety, the graft union must be kept above the final grade.

3.3 INSTALLATION

G. Place the plant or tree in the bottom of the hole onto undisturbed soil with its stem vertical. Make sure the root collar is at or slightly above the final soil grade. Trees and shrubs planted deep shall be replanted or replaced, at the discretion of the ENGINEER, Parks Superintendent, or an appointed representative.

H. All packing materials should be removed from potted plant material. If potted material is root bound, one (1) inch deep cuts should be made on both sides of the root ball and on the bottom to sever circling roots.

H. Backfill: Fill the hole with the original native soil

1) Remove any large rocks and break up large clods.
2) Pack the soil lightly to remove air pockets but do not over compact.
3) Straighten the shrub or tree and keep its root collar at the correct level as you backfill.
4) Add and firm the soil until it is even with the surrounding soil level. If the shrub or tree was planted too shallow, mound the soil up to the root collar or root ball. It is better to plant shallow than to plant too deep. No roots should be exposed when backfilling is complete.

I. Trees shall be surrounded with a circle of mulch three to four (3-4) inches deep extending at least three (3) feet from the trunk.

1) The mulch shall consist of wood chips or other coarse organic material approved by
the Forester.
2) Mulch will be kept a few inches away from the trunk to avoid trunk decay.
3.4 PRUNING
   B. Prune only damaged or dead wood.

3.4 PROTECTION

   F. Stake all newly planted trees unless otherwise specified by the ENGINEER, Parks Superintendent, or an appointed representative.
      1) All balled and burlap trees shall be staked with a minimum of two (2) stakes. Stakes should be driven at least two (2) feet into the ground, just outside the planting hole, in undisturbed soil.
      2) Guy loosely near the soil level to allow some trunk movement, using soft strapping at least one (1) inch wide looped around the trunk.
      3) Do not wrap any wire around the trunk. The guy wires should be connected to the end of the strapping.
      4) Hose-covered wire is unacceptable
      5) Use at least 16 gauge galvanized wire to secure the strapping around the trunk to the metal posts.
      6) Trees planted in park settings and/or by building or schools should have three (3) tall stakes surrounding the tree to help physically protect the tree even if no guying materials are used.

   G. Once staked and mulched, water should be applied to settle the soil and remove air pockets. Use five (5) gallons of water per inch caliper of tree.
This specification changes a portion of APWA Standard Specification Section 33 05 05. All other provisions of the section remain in full force and effect.

Add the following to Article 2.1 Pipe and Fittings

A. Buried Applications:
   6. Does not apply
SECTION 33 05 20
BACKFILLING TRENCHES

This specification changes a portion of APWA Standard Specification Section 33 05 20. All other provisions of the section remain in full force and effect.

2.1 BACKFILL MATERIALS

E) Asphalt bearing material allowed only in bottom half of base course and must be mixed 50% with road base. Asphalt bearing material not allowed in trench backfill. E Slag may be allowed to replace road base by the Engineer. Slag shall not be allowed in trench backfill

2.2 WATER

C) Tracer Wire. Any culinary water line, regardless of size, type, or installation, shall have a 14 gauge insulated copper tracer wire installed within 6” directly above the top of pipe. Tracer wire is to be installed with any non-metallic pipe, wire or conduit that is designed for utility use of any type.
   1) Wire is to be spliced in at all connections to other mains, and connections must be covered or coated with corrosion protection using gel caps or mastic pad.
   2) Where a new main ends, such as at a dead end or where it connects to an old main that does not have a tracer wire, the locating wire shall be properly grounded either by connecting directly onto the ductile iron pipe or by connecting onto a grounding rod. This connection shall also be covered or coated with corrosion protection as previously stated.
   3) Fire lines shall have tracer wire installed to the valve inside the building. Refer to drawings for further clarifications.

3.5 PIPE ZONE

B) Pipe zone backfill shall be SAND around ALL culinary water piping. ENGINEER may allow manufacturers recommendations for concrete or plastic sewer/storm sewer installations.

3.8 SURFACE RESTORATION

A) Provide smooth, stable, temporary surfaces where Trenches pass through roadways, driveways or sidewalks
This specification changes a portion of APWA Standard Specification Section 33 05 25. All other provisions of the section remain in full force and effect.

3.5 ASPHALT PAVEMENT RESTORATION

C. Place asphalt concrete in lifts no greater than 3 inches, or less than 2 inches.
G. T-patch required for all final asphalt pavement restoration.

1) Asphalt thickness will match the existing asphalt thickness plus 1 inch, with a minimum of 4 inches.
2) If existing asphalt thickness is 6 inches or greater, then the asphalt patch will match the existing thickness.
3) An additional one foot of asphalt will be removed around the entire perimeter of the excavated trench to create a one foot bearing shelf for the asphalt patch.
This specification changes a portion of APWA Standard Specification Section 33 08 00. All other provisions of the section remain in full force and effect.

PART 2 PRODUCTS

2.1 TESTING MATERIALS

A. Medium:
   1) Above 10 psi working pressure - Water
   2) Below 10 psi working pressure - Air or Water

PART 3 EXECUTION

3.2 ALIGNMENT AND GRADE TEST FOR GRADE SPECIFIC INSTALLATIONS.

3.3 PRESSURE TEST

A. Air Test: Per manufactures recommendation - Gravity lines
B. Hydrostatic Test - Pressure lines

3.8 PIPE TESTING SCHEDULE

C. Sanitary Sewers
   4. Pressure Test for pressure pipeline and gravity pipeline systems

E. Storm Drains
   4. Pressure Test for pressure pipeline and gravity pipeline systems
This specification changes a portion of APWA Standard Specification Section 33 11 00. All other provisions of the section remain in full force and effect.

PART 1 GENERAL

1.3 PERFORMANCE REQUIREMENTS

A. Depth of Cover
   1) Due to Trench Safety requirements and the increased costs that go with trenches 5' and over for shoring, sloping, or shielding, the City requires a standardized trench depth of 4’ for culinary water main lines.
   2) All culinary piping must have a minimum of 3 ft (36") of cover. (This also applies to service lines.) Actual design cover is required, unless approved on a case by case basis by the Engineer due to competing utilities found in the field.
   3) No piping should have more than 66 inches of cover unless approved by the Engineer, on a case by case basis. In approved cases, recommendations for how grade adjustment and return to design grade, will be accomplished, must be approved by the Engineer before proceeding.
   4) The construction drawings should represent the best information available as to the location and size of the existing lines. The location, depth, and size of the lines shall be verified prior to making the connection. The City must approve any change from the details shown on the drawing prior to installation.

1.4 SUBMITTALS

C. Record Documents: Submit documents, See Section 01 78 39 Include details of underground structures, connections, thrust blocks and anchors. Show interface and spatial relationship between piping and adjacent structures. Make certain that GPS shots have been taken before backfilling.

1.5 SITE CONDITIONS

E. Notification. The City and all affected water users must be notified at least 24 hours in advance of water shut-off. Door flyers (hangers) shall be left with all affected water users who are not at home. Water shall not be turned off before 9:00 a.m. or after 4:00 p.m. in residential areas. Affected businesses shall be contacted and the timing of being without service will be coordinated to minimize the impact upon their normal business functions.

F. Maintain Clean Pipe During Installation. The pipe shall be installed in accordance with the best current practices. All openings in the pipelines shall be closed with water-tight or rodent-proof plugs when pipe installation has stopped at the close of the day's work or when work has stopped for other reasons, such as 81 breaks or meal periods. If water accumulates in the trench, water-proof plugs shall remain in place until the trench is dry.
PART 2 PRODUCTS

2.6 TAPPING SADDLES (For taps 3/4 to 2")

A. Provide appropriate saddle for type of pipe to be tapped.
B. Provide saddles with designed corrosion protection that is in accordance with the soils surrounding the installation.
C. All Tapping Saddles to have iron pipe threads to receive a MIP threaded corporation stop. No CC threaded saddles or corps allowed!
D. All saddles to be designed to withstand the forces exerted during the tapping process and to the design pressure of the piping it is being attached to.

2.7 SERVICE CONNECTION

A. Corporation Stop to be of brass or bronze material with a Male Iron Pipe threaded end to be connected at the main by use of a Direct Tap or a Tapping Saddle, other end to be either compression or flare type fitting to connect service line to water main.
B. Service line to be of polyethylene tubing of 3/4" and 1" water services in Payson.
C. 1 ½" and 2" service lines to be of polyethylene tubing.
D. Inserts must be used in poly tubing
E. For poly tubing; one continuous section is required with no connections from the corporation stop to the meter assembly

PART 3 EXECUTION

3.2 PREPARATION

D. Clearly identify and promptly set aside defective or damaged pipe.
   1) Pipe Condition. All pipe shall be carefully inspected by the Contractor prior to installation. Any defective pipe shall not be used.
   2) Care and Handling of Pipe. Special care shall be taken to prevent damage to pipe and protective coatings. Proper equipment, tools and facilities shall be provided and used for safe and controlled construction procedures. Pipe placed in trenches shall be lowered in place by means of ropes, booms or any type of power equipment sufficient to handle each piece separately. In no case shall pipe be allowed to fall freely. Pipe may not be allowed to lie in the flow line of the curb and gutter. Pipe Cleanliness. All foreign matter or dirt shall be removed from the inside of the pipe before it is placed and it shall be kept clean during and after installation. Should the pipe become dirty, contaminated or flooded with trench water, it shall be cleaned in accordance with methods specified in the latest edition of ANSI/AWWA C651 prior to disinfection.

3.3 LAYOUT

A. Comply with Utah Drinking Water Act. As a minimum, locate potable water pipe at least 18 inches vertical and 10 feet horizontal edge to edge between water and sewer lines. Place water lines above sewer line.
   1) Where potable water piping crosses under sewer mainlines or over mainlines without at least 18" of clearance the following applies:
a. The new utility that is invading the “Safe Zone” shall be in a protective casing of one full stick of Ductile Iron class 350 pipe that is centered at the existing utility crossing and sealed at each end to keep out (or in) any contaminants from a resulting breach of the sewage piping.

b. Care shall be taken to minimize the disturbance around the existing utility. If the existing utility is damaged in the installation process it shall be repaired in such a manner that no repair joints will be in the trench line of the new line being laid.

c. Inspection of crossing, casing, repairs etc. shall be done by a representative of the City Engineer. Any further precautions and or requirements deemed advisable or necessary by the Engineer shall be fully complied with. This may include but not limited to: replacement of existing utility piping for up to 10 ft on either side of crossing, installing a casing over the existing utility, or encasing the existing utility in concrete for a specified distance.

B. There shall be a 3 ft minimum horizontal clearance maintained between water lines and any paralleling utility.

C. Do not put potable water lines in the same Trench with sewer lines, storm drains, electric wire, electric conduit, fiber conduit, or gas.

D. Any water line 2" or larger shall not be installed under or within 20 ft of any structure.

3.5 INSTALLATION-CONCRETE THRUST BLOCKS
A. If hydrostatic tests are performed before concrete thrust blocks have cured, alternative temporary thrust restraints must be installed along with restraining glands (mega-lug type) at all potentially affected fittings. This also applies to final connections where System pressure will be energized against fittings before concrete thrust has had a chance to cure. See Chart in drawings.

B. Provide thrust blocks on all plugs, caps, tees, hydrants, tapping tees, and vertical or horizontal bends.

F. See chart in Standard Drawings for Thrust Block sizing

3.6 INSTALLATION-VALVES AND VALVE BOXES
C. Valve Boxes

4. Cast Iron Valve Box. The diameter of the valve box shall not be less than 5". The length of the valve box shall be such that it will permit adjustment from the depth of the valve operator nut to finished grade. In cases where the top of the valve nut is deeper than 5' below finished grade, an extension shall be used to bring access to within 4' of finished Grade. The extension shall be approved by the Engineer before it is installed.

3.8 INSTALLATION - TAPS
E. Service line taps to be made by Water Section personnel if tapping into a mainline already in service. All taps, of any size may be made by authorized “commercial tappers”. Excavation
Contractors are responsible for taps made to new water mains that they have recently installed. **ONLY CITY WATER EMPLOYEES OR “COMMERCIAL TAPPERS” UNDER DIRECTION OF THE WATER SECTION ARE ALLOWED TO TAP EXISTING WATER MAINS.**

### 3.9 INSTALLATION - SERVICE LINES

**A. Replacing Existing Water Service Line / Installing New Service Lines**

1. Replace Galvanized services with Polyethylene Pipe, Section 33 05 06 in the Payson City limits.
2. Soldered joints are not allowed.
3. Verify depth of new installation, 42" of cover in roadway is required.
4. Tracer wire is required where new trench is dug. In the case of pulling a service line, polyethylene pipe is required without tracer wire on the service.
5. Sand bedding is required on all copper and poly service lines.
6. Coordinate with WATER DEPARTMENT for GPS data collection and inspection prior to backfilling TRENCH.
7. Maximum service line length in a planned residential development is 30 ft. Maximum service line length in public streets shall be 40 ft.
8. See Standard Drawings

**D. Service Line Repair / Relocation**

1. Replace galvanized services with Polyethylene Pipe, Section 33 05 06 as stated above.
2. Match existing tubing size and type if replacing a piece of the original service for the repair or moving a portion of the service for installation of competing utilities.
3. Use approved compression type or flare type couplings. Soldered joints are not allowed.
4. Maintain appropriate depth.
5. Provide Sand bedding on all excavated tubing.
6. Coordinate with WATER DEPARTMENT for GPS data collection and inspection prior to backfilling TRENCH.
7. See Standard Drawings for details

**E. Meter Box**

1. Install meter boxes behind curb in planter/ landscaped area if possible. Install behind side walk in landscaped area if curb- gutter- sidewalk are contiguous.
2. Keep meters as close to mainline as is practical. Meters must be at least 10 ft from building. Meters or the lines feeding them are not allowed under covered parking or any other structure. Meters are not allowed in Sidewalks, driveways, roadways or parking lots unless no alternative exists as per the Engineer. Any exception to the above will require mitigating actions to protect the meter and the public. (Traffic rated lids, concrete manholes for meter box, etc.)
3. Meter lids must be set to final grade. Plumbing inside of meter box must be 16 to 20 inches below meter lid.
4. Using Manifold System for Service Line and Meter Installation. Water meter manifold systems shall be used when installing multiple meters for residential and non-residential buildings as required in the Payson City Code (Water Services). Refer to Standard drawings.
   a. When using 2", 4", 6" or 8" water mains to supply meter manifold, please refer to 6.13.1.2 Chart A and 6.13.1.3 Chart B to calculate the number of service lines that can be tapped to the main line.
   b. Chart A. The number of services that can be tapped to a main line are
shown in the following chart. These figures are based on the circular area (diameter) of pipe only. Formula: \(D^2 \times 0.785 = \text{circular area/feet.}\) Friction losses are not calculated in to determine the amount of services that can be used. Please refer to the following chart.

<table>
<thead>
<tr>
<th>Size of Main Line</th>
<th>3/4&quot;</th>
<th>1&quot;</th>
<th>1 1/2&quot;</th>
<th>2&quot;</th>
<th>3&quot;</th>
<th>4&quot;</th>
<th>6&quot;</th>
<th>8&quot;</th>
</tr>
</thead>
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<td>2&quot;</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4&quot;</td>
<td>29</td>
<td>17</td>
<td>6</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot;</td>
<td>65</td>
<td>39</td>
<td>15</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8&quot;</td>
<td>116</td>
<td>70</td>
<td>26</td>
<td>15</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>&gt; 8&quot;</td>
<td></td>
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</tbody>
</table>

Note: To determine a combination for various sizes of services that can be used for a particular main line size refer to Chart B shown on the next page.

c. Chart B. To use this chart calculate the total circular area of service lines to be used and compare that figure to the total circular area of the main line supplying the services.

Example: You can tap seven 3/4" services to a 2" main line.

Chart "A" - Size of Service Tap

<table>
<thead>
<tr>
<th>Size of Pipe</th>
<th>Circular Area of Pipe Opening (D2 \times 0.785)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot;</td>
<td>.003</td>
</tr>
<tr>
<td>1&quot;</td>
<td>.005</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>.013</td>
</tr>
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<td>8&quot;</td>
<td>.35</td>
</tr>
<tr>
<td>&gt; 8&quot;</td>
<td>Requires Special City Review and Approval</td>
</tr>
</tbody>
</table>

Example: If you tap four 3/4" two 1" services to calculate it as Multiply .003 x 4 multiply .005 x 2 \+.01 = .022 this total circular area. The total circular main line is .023 combination of not exceed that of. Any combination service sizes will need to be calculated accordingly.
This specification changes a portion of APWA Standard Specification Section 33 12 16. All other provisions of the section remain in full force and effect.

PART 2 PRODUCTS

2.1 VALVES – GENERAL
   A. Underground
      ii) Three inches (3) and larger: Flanged or Mechanical Joint ends as specified. Non-rising stem - stainless steel where deemed high corrosive soils. Two inch square operating nut. Stainless steel body bolts. AWWA C111
   B. Submerged or Above Sewage or Water
      (1) Valve body bolts to be Stainless Steel

2.3 BUTTERFLY VALVES

   A. GENERAL
      1. Non-tapping valves 10" or larger shall be butterfly valves. The butterfly valves shall conform to the specification C504 of the American Water Works Association and shall have heavy duty cast iron body. The bearing shall be the nylon non-lubricating type. The valve shall have a leak-tight closure at 150 psi. The valve shall be for buried service with a sealed gear operator.
This specification changes a portion of APWA Standard Specification Section 33 12 19. All other provisions of the section remain in full force and effect.

PART 2 PRODUCTS

2.1 DRY BARREL HYDRANTS
   A. To be Waterous, or Mueller, meeting the following specifications:
      1) To be repairable without requiring excavation.
      2) Able to be raised without excavation.
      3) Auxiliary valves to be located at mainline tee or 25 ft from hydrant in “end of line” installations.

PART 3 EXECUTION

3.2 INSTALLATION
   A. As per International Fire Code, a 3 ft radial clear area is required around a HYDRANT. This includes fences, walls, mailboxes, vegetation, or any above ground obstacle that would hinder the operation or maintenance of the HYDRANT. See Standard Drawing.

3.4 PAINT
   C. Paint color shall be red.
PART 2 PRODUCTS

2.0 WATER METER SIZING
   A. To be done by city staff, based upon fixture count.
   B. If Irrigation use only, to be determined by owners architect or engineer.
   C. Service line to be sized according to meter. Service line may need to be upgraded if a larger
      meter is required than the service line size that was stubbed in.
   D. Service line cannot be greater than 1 pipe size larger than the actual meter from the mainline
      to the meter.

2.1 METER
   A. Meter will be supplied by the CITY

PART 3 EXECUTION

3.1 INSTALLATION
   A. Installation of WATER METER valving and piping (meter setter) and the WATER
      METER box or vault is the responsibility of the property owner.
   B. Meter Setters. Meter setters shall be Ford or Mueller or an approved
      equivalent with state approved Dual Check valves. Dual check valves must conform to
      ASSE standard 1024 and be "in-line" serviceable.
      No setters having a meter bypass shall be allowed
   C. Meter Can. In driveway areas, meter cans and lids will require traffic
      rated lids and special City approval. Electrical grounding shall not be permitted inside meter
      cans or on street side of services. Meter
      box/can shall be of white PVC and conform to the sizes listed below.
   D. Water Meter Lids. Water meter lids shall be cast iron raised meter
      lid with approved lock down nut.
   E. Final Grade. The top of water meter lid final grade shall be within
      1/4" of final sidewalk grade or within 1" when located in surrounding
      sloped grade of grass and landscaped areas.
   F. Riser Materials. Riser materials shall be of approved pre-cast
      concrete riser materials.
   G. Service line piping from the Water Main to the Meter must be poly tubing.
   H. All service line piping on the customer’s side of the meter shall conform to International
      Plumbing Code.
   I. Thermal Expansion Tank and Intermittent T&P Valve. “Dual Check” valves are required
      on all water service lines to new buildings to prevent water from back-flowing into the
      City’s water lines. This creates a closed water system. Current plumbing codes call for the
      installation of expansion tanks and/or intermittent relief valves to be installed on "closed"
      systems, please refer to the most current International Plumbing Code.
   J. METER BOX SIZING
      1) 3/4" meter  20" diameter
      2) 1" Meter 20" diameter
3) 1½" and 2" meters  30" diameter
4) 3/4 or 1"(two in a can)  30" diameter
5) 3" and larger meters require vaults - Contact Water Section Personnel for dimensions.
SECTION 33 13 00
DISINFECTION

PART 1  GENERAL
1.7  REGULATORY REQUIREMENTS

B. Payson wants to insure and maintain the highest quality water service possible. All new water lines need to be disinfected so as not to jeopardize the integrity of the existing water system. Because of the diversity and complexity of each installation, a disinfection plan shall be required. The Contractor shall propose and coordinate the development of a disinfection plan with the City’s Water Department that will conform to the latest edition of AWWA C651. The fees and costs of re-tested failed sections of pipe shall be the responsibility of the Contractor.

PART 3 EXECUTION

3.2 DISINFECTION OF WATER LINES
A. Before pressure testing, fill waterline with water and chlorine to obtain a 50 ppm initial dosage. Let chlorinated water set in line for 16 to 24 hours. Make sure air has been expelled from line.
B. Obtain a Free Chlorine sample of at least 25 ppm for 16 hours or 10 ppm for 24 hours, repeat chlorination process until this requirement has been met. Flush chlorinated water out of pipe until a residual of less than 1 ppm is obtained. Make sure measures are taken to mitigate any environmental issues.
C. Perform pressure test as per Section 33 08 00. Upon passing the pressure test, flush at 2.5 ft per second until chlorine residual tests are at Water System residual for that location.
D. Work with Water Dept. personnel to collect the first Bacteriological Tests from predetermined points in the new line. Repeat the above steps until a sample has passed.
E. Work with Water Dept. personnel to collect the second Sample set.
F. Upon passing two consecutive samples the new line can be connected to the culinary system.
G. Quick kill Disinfection

1. All water pipes shall be clean prior to disinfection. If in the opinion of the City, contamination is such that it cannot be removed by flushing, a preliminary measure of cleaning by mechanical means and then swabbing with 1% hypochlorite disinfecting solution (i.e. Quick Kill Method) shall be required prior to standard disinfection.

H. Refer to AWWA C651

3.5 FIELD QUALITY CONTROL

A. All piping and fittings not covered by the above stated disinfection and testing processes shall be disinfected with a 1% chlorine solution, prior to being connected into the Water System. This applies to all connections after testing has been completed and all spot repairs made to active sections of the Water System.
SECTION 33 31 00
SANITARY SEWERAGE SYSTEMS

This specification changes a portion of APWA Standard Specification Section 33 31 00. All other provisions of the section remain in full force and effect.

Section 33 31 00 Page 807

2.1 PIPING AND FITTINGS
D. Saddles shall be one of the following: Backman Transit sewer saddles, Insert-a-T compression fitting, or B101 models.
   1. In areas where the City has determined that water is a problem, the B101 saddle with bowl wax shall be used and strapped to the pipe.

3.2 INSTALLATION – PIPE AND FITTINGS
F. Type of pipe allowed to have ¼” per foot grade for sewer lateral connections
   1) Concrete, see section 33 05 02
   2) Ductile Iron, see section 33 05 05
   3) Acrylonitrile-Butadiene-Styrene (ABS), see section 33 05 01
   4) Polyvinyl Chloride (PVC) SDR 35, see section 33 05 07
   5) Vitrified Clay, see section 33 05 10

G. Type of pipe allowed to have 1/8” per foot grade for sewer lateral connections
   1) Ductile Iron, see section 33 05 05
   2) ABS, cut into 10’ lengths and glued together with coupling, see Section 33 05 01
   3) PVC, 6” diameter and larger

H. Cast Iron or ABS wyes required for clean out.
   1) Clean out to be located behind walk, back of curb, or within 2’ of the property line, whichever is closest to the street right-of-way.
   2) A second cleanout will be installed a maximum distance of 5’ from the foundation wall.
   3) Fernco or Calder coupling may be used to connect PVC pipe to the cast iron wye or to other dissimilar type and sizes of pipe.
   4) Max distance between cleanouts is 75’
   5) Clean out required at any bend or combination of bends in excess of 45°.
   6) Clean out standpipe can be cast iron or ABS with cast iron or brass cap.

I. The sewer line(s) shall be located a minimum of 3’6” deep at the property line.
This specification changes a portion of APWA Standard Specification Section 33 41 00. All other provisions of the section remain in full force and effect.

2.1 PIPING AND FITTINGS
   i) Provide piping materials and factory fabricated piping products of sizes, types and classes indicated.
      1) Pipe used for Storm Drain or Irrigation transmission lines and having a diameter of 15" or larger shall be reinforced concrete pipe meeting requirements of ASTM C76.

2.5 CLEANOUTS AND MANHOLES
   G. All storm drain manhole covers shall be a standard 24-3/4" size and labeled “Storm Drain.” Manhole covers not conforming to the standard size and markings shall be converted to the standard size and marking, (i.e. 24" or 25" lids must be converted to 24-3/4") as part of the work.

2.9 SUMPS AND PRETREATMENT MANHOLES
   i) Sump: 5’ diameter precast concrete or 12 gauge galvanized metal
      1) Precast concrete to meet ASTM C 478 precast requirements. See also section 03 40 00.
      2) See Payson City Standard Drawing SD-4 for details.
   ii) Pretreatment Manhole: 4’ diameter precast concrete manhole
      1) Precast concrete to meet ASTM C 478 precast requirements. See also section 03 40 00.
      2) See Payson City Standard Drawing SD-4 for details.

3.3 CLEANOUTS AND MANHOLES
   E. (Section applies, except disregard concrete collar. Asphalt collar required)
   F. Sumps are not allowed in soil sensitive areas having poor percolation
   G. Sumps are not allowed within the 3 year delineation (travel) zone of culinary wells. The 3 year delineation zone for drinking water source protection has been established by professional studies and has been approved by the Drinking Water Division of the Utah Department of Environmental Quality. Payson City Corporation has the responsibility to update and maintain the delineation zone maps. Refer to Payson City Standard Drawing SD-2, Well Head Protection.
   H. Sumps shall be constructed in conformance with Payson City Corporation Standard Drawing SD-4.

   1. They shall be staked in the field and indicated on the approved plans.
   2. In the area surrounding sumps, the original material shall be removed and the entire backfill done with imported drain rock.
   3. Slag shall not be used as drain rock.
   4. After backfilling is completed, the entire excavation shall be thoroughly flooded to insure that settlement is complete.
5. Grates shall be set in place and adjusted for final elevation and alignment.
6. Payson City Corporation may require a fabric barrier between drain rock and road base (or other material) when there is the possibility of silt and aggregate fines moving into the void space of the drain rock.

I. Pretreatment Manholes shall be constructed in conformance with Payson City Standard Drawing SD-4.
This specification changes a portion of APWA Standard Specification Section 33 47 00. All other provisions of the section remain in full force and effect.

3.1 CONSTRUCTION

F. Pond embankments shall have a slope no greater than 33% (3' horizontal to 1' vertical), unless otherwise approved in writing by the City Engineer.
G. Pond bottoms shall have a minimum slope of 2%.
H. Pond embankments that are to be established with turf grass shall have a slope no greater than 25% (4'horizontal to 1' vertical).


SECTION 2

MANHOLES

CONCRETE BASES (APWA Plan No. 411)

i) All manhole bases shall be either precast or cast in place.

1) Precast manhole bases shall have pipe inverts.
2) For pipes up to 21 inches inside diameter a neoprene boot with strap for each pipe connecting to the manhole is required.
   a) The connecting boots shall be made of a neoprene compound meeting ASTM C 443 Specifications.
   b) The boot shall have a wall thickness of 3/8 inch.
   c) The boot shall either be “cast in place” in the precast base or attached to the precast base by means of an internal expanding band.
   d) When the boot is attached to the precast base, a watertight seal between the boot and the precast base must be accomplished.
   e) An external band shall be supplied and used to clamp and seal the boot to the pipe. The band shall be made of 300 series non-magnetic corrosion resistant steel.

3) For pipes larger than 21 inch diameter a rigid pipe stub out will be required.
4) A minimum of 6 inches compacted foundation gravel material is required under the manhole bases.

ii) Where sewer lines enter manholes:
1) The invert channels shall be smooth and semi-circular in cross section, conforming to the details shown on the drawings.
2) Changes in direction of flows within the manholes shall be made with a smooth curve with as long a radius as possible.
3) The floor of the manhole outside the channels shall be smooth and slope toward the channel at not less than ½ inch per foot.

iii) Manholes shall be 60” inside diameter when:
1) Three or more 8 inch diameter pipes are included as part of the base.
2) One or more pipes of 30 inch diameter or larger are included.
3) One 8 inch diameter outflow line and 3 pipes of 6 inch diameter or less are included in the base.

iv) All other manholes shall be 48 inch inside diameter.

v) Concrete for manhole bases shall be Class 4000 and shall comply with the requirements of APWA Section 03 30 04.

WALL AND CONE sections (APWA Plan No. 411)

i) All manholes shall be precast, sectional, reinforced concrete as specified.

1) Both cylindrical and taper sections shall conform to all requirements of ASTM Designation
C-76 for Reinforced Concrete Culvert Pipe with the following exceptions:

a) The top of the cone section shall allow for grade rings to be used to adjust the height up to 18 inches maximum.
b) The cone section shall be a maximum of 3 feet in height, shall be of either eccentric or concentric conical design, and shall taper uniformly to 30 inches inside diameter.
c) All manholes shall have OSHA approved fixed access rung steps.

**ASPHALT COLLAR**

i) Where manholes exist in an asphalt pavement area asphalt collars are required unless approval is granted by ENGINEER for alternate solutions.
   1) Option 1 is for the ring and cover can be brought to grade and racked around during the paving of the roadway.
   2) Option 2 is for the asphalt to be circular cut around the ring and collar location and the ring and collar brought up to grade and then and asphalt collar placed around the ring and cover. The asphalt must be at least 4” thick and 12” wide around the ring and cover.

**GREASE INTERCEPTORS (APWA Plan No. 441)**

i) Restaurants, institutions, fast food establishments, and camps all produce grease in quantities which require interceptors.

   1) Size of interceptor shall be done using the Uniform Plumbing Code Guidelines, with the minimum capacity being 750 gallons.
   2) There are a few basic guidelines to follow after sizing of the grease interceptor is completed:
      a) The interceptor should be installed as close to the grease source as possible. Proper setbacks should be maintained from structures, property lines, etc. to comply with local codes
      b) Location of the interceptor should be dependent upon easy pump truck access to allow for proper maintenance and should be approved by the ENGINEER.
      c) Toilets, urinals, and other similar fixtures shall not waste through the interceptor. All waste shall enter the interceptor through the inlet pipe only.
      d) The inlet, outlet, and baffle fittings should be designed for grease retention.
      e) The interceptor shall have a minimum of two compartments (See APWA Plan No. 441 for details).
      f) To allow for proper maintenance, manhole sections to finished grade shall be provided.
         (i) The manhole covers should be of gas-tight construction with a minimum opening dimension of 20 inches.
         (ii) They should also be designed to withstand the expected traffic loading.

**SAND AND OIL INTERCEPTORS**

i) Sand and oil interceptors are designed to prevent the entrance of heavy industrial solids and oils into the collection system. Sand and oil interceptors are normally installed at car washes and mechanic or repair operations. The physical configuration of this interceptor is such that quiescence is achieved allowing flotation and sedimentation. Internal fittings are so placed as to draw from the clearest zones. The capacity of the interceptor is usually based upon a specified retention time. However, very satisfactory results can be obtained using velocity and surface overflow rates. Using this basis of design, the maximum allowable velocity is 3 feet per minute and 1250 gallons per day per square foot for the surface overflow rate. The size and location of
any interceptor shall be approved by the ENGINEER. See Standard Drawing for construction
details.

SAND TRAPS

i) The sand trap is a two-compartment interceptor designed to trap grit and oil from wash-down
water. It is typically installed in service stations where the volume of wastewater does not warrant
the installation of a sand and oil interceptor.
ii) Installation of the sand trap is ordinarily made in a central location, inside the service bays of such
establishments.
iii) The inlet compartment is supplied with a grated cover. The bay’s floor area is then sloped for
direct drainage of wash-down water into this compartment. Fitting placement then allows for
maximum grit collection. Removal of accumulated grit is done simply by removing covers which
expose the entire interior of the trap.

SEWER MONITOR

i) A sewer monitor shall be provided when required by the ENGINEER in accordance with the sewer
ordinance. The location will be determined by means of the same standards. All sewer flow prior to
leaving the development must pass through the sewer monitor if one was required. The vault or
manhole shall be constructed to the previously described standards.
SECTION 3

STORM DRAIN DESIGN REQUIREMENTS

A) SCOPE

i) As properties are developed and transformed from agricultural uses to residential, commercial, and industrial uses the potential for storm water runoff greatly increases. The net effect of replacing open spaces with buildings (roofs), driveways, parking lots, etc. is an increase in total runoff (due to increased impervious area). It has been determined that peak storm water discharges will be about 2 to 5 times higher than pre-developed conditions, and produce upwards of 50% additional runoff volume, and frequency and severity of flooding is increased.

ii) Developments are required to contain the storm water produced from a 24 hr 100 year storm event. If discharging into a City Storm Drainage System the pre-development flows must be calculated and the post-development flows must match the pre-development flows for discharge. The containment of the storm water will be in storm water retention basis. These basins shall be designed to function as multi-use facilities when storm water is not present. Possible additional uses are park areas, playgrounds, athletic fields, etc. Landscaping of the basins shall be required, but low-maintenance and minimal water xeriscape landscaping shall be used.

B) BASIN DESIGN

i) Where possible, the number of storm drain basins shall be kept to a minimum—with one large facility sized and located to provide storm water storage for an entire geographical basin area. Basins shall be designed to the following minimum guidelines:

1) The basins shall be designed to have 5:1 (horizontal to vertical) side slopes.

2) All flow into ponds or mainlines will pass through a pretreatment manhole (see Payson City Standard Plan No. 343) to catch the bulk of the sediment and trash before it enters the main City storm drain system.
   (a) Basin inlets shall be designed with a sediment catch area that will allow for collection and removal of sediment and trash.
   (b) The sediment area shall be accessible to a backhoe for cleaning purposes.
   (c) Design shall be such that the storm water exits the sediment catch area at a non-erosive velocity.
   (d) Basins shall be designed at a minimum of a 24 hour 100 year storm in accordance with the following Estimated Return Periods or Short Duration Precipitation
3) Basins shall be designed such that all 10 year storm events shall completely infiltrate within a 48 hour period after the conclusion of the storm.

4) Retention basins shall be located such that overflows from the basin will enter into existing drainage waterways or ditches.
   (a) Overflows shall be designed such that overflow waters do not erode or damage the embankment of the retention basin.
   (b) Overflows shall be designed such that overflow waters leave the site at a maximum of the pre-development flow rates.

5) Storm basins shall be deeded to the City for perpetual care and maintenance.
   (a) Basins shall be sited so that they can be accessed from a public street through a minimum of a 15’ wide roadway or access easement.

6) If it is deemed necessary, the ENGINEER may require a security fence be installed around the perimeter of the basin.
SECTION 4

PRESSURIZED IRRIGATION REQUIREMENTS

A) CONTROLLERS

i) Landscaped areas that are owned by or will be given to Payson City Corporation are required to comply with the following irrigation controller specifications:

1) 2 to 8 Stations

   (a) Outdoor lockable metal cabinet
   (b) Recommended: Toro OSMAC RDR narrow band decoder
   (c) Acceptable: Toro Vision 11
   (d) Acceptable: Toro Greens keeper 212
   (e) Acceptable: Hunter Pro-C
   (f) Acceptable: Hunter EC
   (g) Acceptable: Rain Bird ESP
   (h) Acceptable: Irritrol Rain Dial
   (i) Acceptable: Irritrol Kwik Dial

2) 9 Stations and above

   (a) Acceptable: Toro OSMAC RDR narrow band decoder (no substitutes)

B) SPRINKLER HEADS

i) Landscaped areas that are owned by or will be given to Payson City Corporation are required to comply with the following irrigation sprinkler head specifications:

1) Areas 0-15’

   (a) Use fixed spray heads
   (b) Flow rate 0.5 to 4.58 gpm
(c) Maintain constant outlet pressure of 30psi, eliminating misting and fogging caused by excess pressure
(d) Pop up height 4” to 12”
(e) Use a Check O-matic on slopes to restrict water leakage from the toe side heads
(f) Recommended: Toro 570Z PRX
(g) Acceptable: Toro 570Z XFCOM
(h) Acceptable: Rain Bird 1800PRS
(i) Acceptable: Rain Bird 1800AMPRS
(j) Acceptable: Hunter INST
(k) Acceptable: Hunter INS-CV

2) Areas 15’-40’

(a) Use rotor spray heads
(b) Flow rate 0.5 to 10 gpm
(c) Use a Check Valves to maintain 8’ elevation change
(d) Pop up height 3” to 5”
(e) Gear driven
(f) Adjustable form 45° to 330°
(g) Recommended: Toro Super 700
(h) Acceptable: Toro Super 800
(i) Acceptable: Toro V1550
(j) Acceptable: Rain Bird 5000 Plus
(k) Acceptable: Hunter I-10/I-20

3) Areas 40’-70’

(a) Use rotor spray heads
(b) Flow rate 3 to 32 gpm
(c) Use a Check Valves to maintain 10’ elevation change
(d) Pop up height 3.75”
(e) Gear driven
(f) Adjustable form 30° to 360°
(g) Recommended: Toro 2001
(h) Acceptable: Rain Bird 7005
(i) Acceptable: Rain Bird Falcon 6504
(j) Acceptable: Hunter I-25

C) AUTOMATIC ELECTRIC VALVES

i) Must have manual or automatic pressure control
ii) Control pressure between 15 and 150psi (Max pressure 150psi)
iii) Body style can be angle or globe
iv) ¾” valves can only be used for Drip Irrigation

1) ¾” and 1” zones up to 18gpm

(a) Recommended: Toro ¾” and 1” 254/264 valves 0.5 to 15 gpm
(b) Acceptable: Toro ¾” and 1” EZ-Flow valves 0.25 to 20 gpm
(c) Acceptable: Hunter 1” SRV valves 1.0 to 30 gpm
(d) Acceptable: Rain Bird ¾” and 1” DV valves 0.2 to 22 gpm
(e) Acceptable: Irritrol ¼” and 1” 2700 valves 0.2 to 22 gpm
(f) Acceptable: Irritrol 1” 205 valves 5.0 to 30 gpm

2) 1-1/2” to 2” zones up to 180 gpm

(a) Recommended: Toro 1-1/2” 252 valves 25 to 120 gpm
(b) Acceptable: Toro 2” 252 valves 60 to 180 gpm
(c) Acceptable: Hunter 1-1/2” PGV valves 0.2 to 120 gpm
(d) Acceptable: Hunter 1-1/2” to 2” ICV valves 15 to 150 gpm
(e) Acceptable: Rain Bird 1-1/2” PGA valves 15 to 150 gpm
(f) Acceptable: Rain Bird 1-1/2” to 2” PEB valves 5 to 200 gpm
(g) Acceptable: Rain Bird 1-1/2” to 2” PESB valves 5 to 200 gpm
(h) Acceptable: Irritrol 1-1/2” to 2” 100 valves 30 to 150 gpm

D) PIPE, WIRE, & FITTINGS
i) Landscaped areas that are owned by or will be given to Payson City Corporation are required to comply with the following irrigation pipe, wire and fitting specifications:

1) Pipe

   (a) 1” to 1-1/2” pipe shall be SCH 40 PVC or POLY
   (b) 2” and larger shall be SCH 40 PVC or Class 200 PVC
   (c) All fittings are to be primed and glued
      (i) Weld-on glue 711, 721, 705 or equivalent
      (ii) Weld-on Primer & cleaner P-70 or equivalent
   (d) Sprinkler zones shall have either a auto drain or manual drain
      (i) Auto Main Line King Drain or equivalent
      (ii) Auto Zone King Drain or equivalent
      (iii) Manual stop valve drain
   (e) Wire shall be sized for distance for valve to controller (voltage drop shall not affect the performance of the unit)
   (f) Wire splices to electrical valves shall be connected using a waterproof splice kit
      (i) 3M DBY or equivalent
   (g) All properties shall have their own isolation valve installed after cities valve (See SP 630)
   (h) All Properties shall have their own filter installed above ground properly protected
      (i) 1” use Amiad Plastic 300 Micron 1-1/2” Super filter or equivalent
      (ii) 1-1/2” and 2” use Amiad Plastic 300 Micron 2” T-Super filter or equivalent
   (i) Valve boxes shall be placed over all electric valves, stop valves and manual stop drains
      (i) 7” round box over one manual stop valve or one 1” auto valve
      (ii) 10” round box over one 1” auto valve or one 1-1/2” auto valve
      (iii) Standard box over three 1” valves or two 1-1/2” auto valves
      (iv) Jumbo box over four 1” valves or three 1-1/2” valves or two 2” valves
   (j) All drip irrigation systems or zones shall have an electric valve, pressure regulator and a drip filter
**SECTION 5**

**MISCELLANEOUS IMPROVEMENTS**

A) GENERAL

i) This section contains requirements for miscellaneous development items not included in previous sections.

B) STREET SIGNS

i) All street signs shall be made of minimum 14 gauge sheet metal with white reflective numerals and letters on a green reflective background. All signs shall be 8 inches by 24 inches unless otherwise specified by the ENGINEER (APWA Plan No. 292).

   1) If a street name as well as a street number is to be placed on the sign, the name shall be placed above the number. Lettering on the signs shall be 6 inches in height.

ii) All regulatory signs and their placement shall comply with the Manual of Uniform Traffic Control Devices.

iii) Typically the City requires a “25 MPH - SPEED LIMIT” sign at the entrance to all residential areas which access directly onto main streets. The ENGINEER shall determine the need for and placement of these or other signs.

iv) All sign posts shall be square shaped galvanized tube, with break-away construction, of a type approved by the ENGINEER and as shown in the MUTCD drawings.

   1) The base section of the break-away post shall be placed a minimum of 24 inches below grade and shall not extend more than 6 inches above grade.

v) Multiple signs may be placed upon one post, such as a stop sign and 2 street signs, with the approval of the ENGINEER.

vi) The bottom of all sign faces shall be a minimum of 7 feet above ground surface.

C) STREET MONUMENTS

i) All street monuments shall be installed at locations shown on the plat as designated by the ENGINEER. All street monuments shall be installed as shown on APWA Plan No. 274.

ii) The ring and cover shall be set flush with the pavement surface and shall have a 6 inch wide by 6 inch deep concrete collar as per APWA Plan No. 275.

D) HOUSE NUMBERS

i) The Developer’s engineer shall assign a street number to all lots/houses and a building according to the City’s addressing system. The ENGINEER shall verify that the assigned numbers are correct.
1) Even number addresses will be assigned to buildings on the right side of streets as you move away (on your way out of the city) from the city center intersection of Main Street and Utah Avenue.

ii) It is unlawful for any person to erect a house or building without numbering such house or building with the number designated by the ENGINEER. The occupant of any house or building, or the owner or agent of any unoccupied habitable house or building shall within a period of ten days after notice from the ENGINEER place the authorized numbers on said house or building. The owner or occupant of such house or building shall cause a painted, carved, or cast duplicate of such number at least 4 inches in height and of a shade in contrast to the background upon which the number is mounted and shall be placed in a conspicuous position upon the street side of such house or building. All numbers must be permanently attached in a stationary and durable manner, unobstructed at all time by vines, screens or anything that would tend to hide or obscure the number, and so that the number will be clearly visible from a distance of one hundred fifty feet.

E) PROPERTY PINS

i) The side lot lines of all subdivision lots shall have the front and back corners located and marked with a permanent property pin. All lot corners shall be marked by means of a steel property pin. All property pin materials shall be constructed as per APWA Plan No. 271.

ii) PK nails shall be installed in the top back of curb indicating property lines.

iii) All public utility laterals shall be permanently marked in the top back of curb at the point where they cross the curb using a W for Culinary Water, I for Pressurized Irrigation and S for Sewer.
SECTION 6

STANDARD PLANS
NOTES:

1. LOCATE CULINARY WATER METER BOX A MINIMUM OF 1' BEHIND BACK OF WALK.

2. LOCATE PRESSURIZED IRRIGATION BOX A MINIMUM OF 1' BEHIND BACK OF WALK.

3. LOCATE ALL ABOVE GROUND APPURENTCES, (i.e. ELECTRICAL TRANSFORMERS AND TELEPHONE PEDESTALS) BEHIND PROPERTY LINE IN THE PUBLIC UTILITY EASEMENT.

4. CURB, GUTTER, AND SIDEWALK SHALL BE Poured MONOLYTHICALLY. SLOPE THE SIDEWALK TOWARD THE CURB AT 1/4" PER FOOT.

5. INSTALL FIRE HYDRANTS ON THE WATER MAIN SIDE OF THE STREET A MINIMUM OF 2' BEHIND BACK OF WALK.
<table>
<thead>
<tr>
<th>PAYSON CITY</th>
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<tr>
<td>CORPORATION</td>
<td>STANDARD STREET CROSS SECTION</td>
</tr>
<tr>
<td>JULY 2015</td>
<td>SHEET 1 OF 2</td>
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</tbody>
</table>
NOTES:

1. LOCATE FIRE HYDRANT IN MIDDLE OF 6’x6’ CONCRETE APRON.

2. UNTREATED BASE COURSES: Provide material specified in APWA Section 32 11 23. Do Not Use Gravel or Sewer rock. Place per APWA Section 32 05 10. Compact per APWA Section 31 23 26 to a modified proctor density of 95-percent or greater. Maximum loose lift thickness is 8-inches.

3. CONCRETE: Class 4000 per APWA Section 03 30 04. Place per APWA Section 32 16 13. Cure per APWA Section 03 39 00.
   a. If necessary, provide concrete that achieves design strength in less than 7 days. Use caution, however, as spider cracks develop if air temperature exceeds 90 degrees F.
   b. Unless shown otherwise, provide ½ inch radius on concrete edges exposed to public view.

4. EXPANSION JOINTS: Full depth ½ inch thick type F1 joint filler material per APWA Section 32 16 13 must be placed between the sidewalk and the apron.

5. FINISH: Fine hair broom.

6. HYDRANT: Install hydrant as per APWA Plan No. 511

7. HYDRANT VALVE: Install valve on the main with a flange connection to TEE.
<table>
<thead>
<tr>
<th>CORPORATION</th>
<th>FIRE HYDRANT LOCATION AND 6'X6'APRON</th>
<th>203</th>
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SHEET 1 OF 2
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<th>Payson City Corporation</th>
<th>Fire Hydrant Location and 6'x6' Apron</th>
<th>Standard Plan</th>
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<tr>
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<td>203</td>
</tr>
</tbody>
</table>

Sheet 2 of 2
NOTES:

1. MANHOLE BASE AND ALL SECTIONS SHALL BE PRE-CAST TO CONFORM TO ASTM C478
2. THE SUMP SHALL BE CONCRETE.
3. THE PRE-TREATMENT MANHOLE SHALL BE CONSTRUCTED TO ENSURE WATER TIGHTNESS
4. THE SUMP SHALL BE LOCATED 5’ OFFSET FROM MANHOLE PERPENDICULAR TO GUTTER ALIGNMENT
5. THE SUMP LID SHALL NOT BE LOCATED IN THE SIDEWALK SECTION
6. ANY APPROVED EQUIVALENTS REQUIRE CITY ENGINEER’S WRITTEN APPROVAL
7. D & L I-3518 OR APPROVED EQUIVALENT IS PREFERRED FOR CURB FACED INLETS
NOTES:

1. INSPECTION: PRIOR TO BACKFILLING, SECURE INSPECTION OF INSTALLATION BY ENGINEER

2. BACKFILL: INSTALL ALL BACKFILL IN LIFTS NOT EXCEEDING 6" AFTER COMPACTION. COMPACT EACH LIFT TO AN AVERAGE DRY DENSITY OF 96% OF OPTIMUM WITH NO DENSITY TEST RESULT LESS THAN 92% OF OPTIMUM

3. TAPPING: PLACE TAPS A MINIMUM OF 24" APART. USE A TAPPING TOOL WHICH IS SIZED CORRESPONDING TO THE SIZE OF THE SERVICE LINE TO BE INSTALLED. NO TAPS WITHIN 24" OF END OF PIPE

4. PVC OR AC PIPE: A SERVICE SADDLE CLAMP IS REQUIRED ON ALL TAPS OF PVC AND AC PIPE UNLESS SPECIFIED OTHERWISE.

5. TAPE: TEFLOM TAPE IS REQUIRED ON ALL TAPS

6. DEPTH OF SERVICE LINE: 12" BELOW FROST LINE OR 48" MINIMUM
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>A</td>
<td>Copper Pipe</td>
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<td>Corporation Stop</td>
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<td>C</td>
<td>Service Saddle Clamp</td>
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<td>D</td>
<td>Service Saddle Clamp (PVC)</td>
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<td>E</td>
<td>Water Main Pipe (PVC)</td>
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<td>F</td>
<td>Trace Valve</td>
</tr>
<tr>
<td>G</td>
<td>3/4&quot; OD Stop and Waste Valve</td>
</tr>
<tr>
<td>H</td>
<td>1-1/2&quot; x 1&quot; Malleable TEE</td>
</tr>
<tr>
<td>I</td>
<td>Heat Trace</td>
</tr>
<tr>
<td>J</td>
<td>Ball Valve</td>
</tr>
</tbody>
</table>

**Legend**

Payson City Corporation

February 2005

**Pressurized Irrigation Service Tap**

Standard Plan 630

Sheet 2 of 2