## Exterior Improvements

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>QTY</th>
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<tbody>
<tr>
<td></td>
<td>4&quot; Round Perf. Drain Tile</td>
<td>132 LF</td>
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<tr>
<td></td>
<td>6&quot; Perf. Flat Pipe</td>
<td>491 LF</td>
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### Reference Notes Schedule Community Overall Park

- **4" dia. SDR 26 Pipe**
- **R.P.Z. Manifold & Meter**
- **2ft X 2ft Inlet Structure**
- **2" dia. SDR 26 Pipe**
- **Spray Control Vault**

### Community Park Enlarged Playground Plan

**Scale 1" = 20 FT**

### Community Park Overall Splash Pad Plumbing Plan

**Scale 1" = 20 FT**

**1" Drain Valve**
**1" dia. PVC Supply Line**
**2ft X 2ft Inlet Structure**
**Spray Pad control Vault**
**Low Voltage Control Cable**
**Spray Pad Controller**

### Community Park Splash Pad PLUMBING PLAN

**Scale 1" = 10 FT**

**1" dia. PVC Supply Line**
**2ft X 2ft Inlet Structure**

### Community Park Splash Pad LAYOUT PLAN

**Scale 1" = 10 FT**

Base Line

Maze Wheel

Echo Chamber

Hypno Wheel

Stain Glass Red

Vegetative barrier wall

New Playground Equipment

New Conc. Curb

Spray Feature

Vegetative barrier wall

Vegetative barrier wall

New Playground Equipment

Vegetative barrier wall
CONCRETE SPLASH PAD
5" THICK CONCRETE W/ 6X6 10 G WIRE TURF
CA-7 COMPACTED STONE BASE
CU BONDING CLAMP 4 FT O.C. MAX (TYP.) #10 BARE COPPER WIRE 1/2" DIA. GROUND ROD 6FT. MIN DEPTH
CU. BONDING CLAMP
FOREVER LAWN PG EXTREME (OR APPROVED EQUAL) SYNTHETIC TURF GRASS SAFETY FOAM PRO SAFETY SURFACING (8FT CFH).
5" THICK CONCRETE FLATWORK 2"x6" PRESSURE TREATED FORM NAILER TO REMAIN 3-1/2"  galv. SCREW TO SECURE BOARD TO CONCRETE  12 O.C.
SECURE TURF TO TIMBER NAILER W/ STAINLESS STEEL STAPLES
COMPACTED SUBGRADE LOOSE FILL WOOD FIBER FALL SURFACE COMPACTED C-A 7 STONE EXISTING CONC. CURB RECYCLED COMPOSITE PLASTIC NAILER STRIP 5" THICK CONCRETE FLATWORK FIBER EXPANSION STRIP SECURE TURF TO TIMBER NAILER W/ STAINLESS STEEL STAPLES WIDTH VARIES (4.75% MAX RUN SLOPE 1.75% MAX. CROSS SLOPE
5" THICK CONCRETE W/ 6X6 10 G WIRE TURF
CA-7 COMPACTED STONE BASE COMPACTED SUBGRADE GEOTEXTILE FABRIC ENGINEERED WOOD MULCH 6" MULTI FLOW DRAIN PIPE (TYP) CURB TYP. 8" X 12" CA-7 STONE PEA GRAVEL FLAT TO ROUND CONNECTOR 4" ADS PIPE (PERF) WITH SOCK SUBGRADE SLOPE 1/2% MIN. TWO #6 SMOOTH DOWEL BARS WITH GREASED CAPS AT EACH EXPANSION JOINT.
12" WALK SIDE VIEW PLAN VIEW 5" MULCH RAMP 1:12 4' 5' RAMP 1:12 MAX SLOPE EXPANSION 12" ROUND EDGE ROUND EDGE RAMP 1:12 ROUND EDGE
SUBGRADE TO BE COMPACTED TO 95% STANDARD PROCTOR 4" MIN. COMPACTED CA-7 STONE BASE 12" MIN. DEPTH THICKENED SLAB ALONG FALL SURFACE. 3/4" MIN RADIUS NOTES:
1. SET 3/4" EXPANSION JOINTS AT POINTS ABUTTING CURB OR PAVEMENT AND AT 45 FOOT MAXIMUM INTERVALS
2. CONTROL JOINTS SHALL BE 1/4" WIDE AND NO LESS THAN 1/2' IN DEPTH. THE EDGE OF THE CONTROL JOINT SHALL HAVE A 1/4" RADIUS UNLESS SAW CUT.
3. 8" MINIMUM THICKENED EDGE SHALL BE PROVIDED ON ALL SIDEWALKS ADJACENT TO RESILIENT SURFACE.

NOTES:
1. SET EXPANSION JOINTS AT ALL PC'S, FIVE FEET (5') ON EITHER SIDE OF ANY FRAMES, AND AT 45 FOOT MAXIMUM INTERVALS.
2. SAW CUT CONTRACTION JOINTS FULL FACE AND TOP, AT LEAST TWO INCHES (2") IN DEPTH AND AT FIFTEEN FOOT (15') MAXIMUM INTERVALS WITHIN 24 HOUR POURING.
3. CURING COMPOUND REQUIRED ON ALL EXPOSED SURFACES.
4. ALL EXPOSED EDGES SHALL HAVE A 3/4" MINIMUM RADIUS AND SHALL BE FREE OF HONEYCOMB TO A DEPTH OF SIX INCHES (6") BELOW TOP OF CURB.