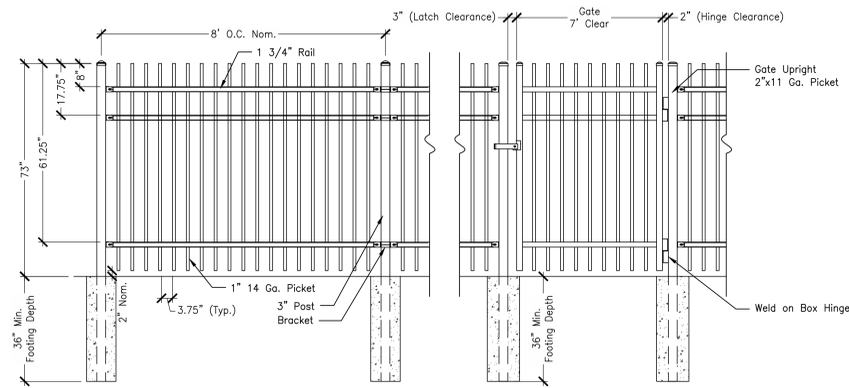


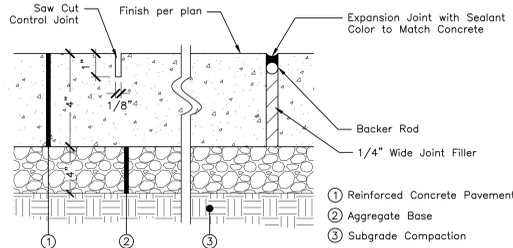
LANDSCAPE BID ALTERNATE LIST:

- BID ALTERNATE #1:**
ELIMINATE LOADING DOCK PLANTINGS AS SHOWN ON SHEET LP106. PLANT ALL DISTURBED AREAS WITH LAWN GRASS PER SPECIFICATIONS.
- BID ALTERNATE #2:**
ELIMINATE ALL PLANTINGS, CONCRETE WALKS, STEPS, RAMPS, PLANTER WALLS RAINWATER HARVESTING SYSTEM AND IRRIGATION SHOWN ON SHEET LP105. PLANT ALL DISTURBED AREAS WITH LAWN GRASS PER SPECIFICATIONS.
- BID ALTERNATE #3:**
EXPAND SEEDED AREA DUE TO CONNECTOR WIDTH REDUCTION. PLANT ALL DISTURBED AREAS WITH LAWN GRASS PER SPECIFICATIONS.
- BID ALTERNATE #4:**
EXPAND SEEDED AREA DUE TO ELIMINATION OF CONNECTOR. PLANT ALL DISTURBED AREAS WITH LAWN GRASS PER SPECIFICATIONS. ADD FENCE FOR FALL PROTECTION PER DETAIL ON SHEET LP104AS LOCATED ON SHEET CS109a.

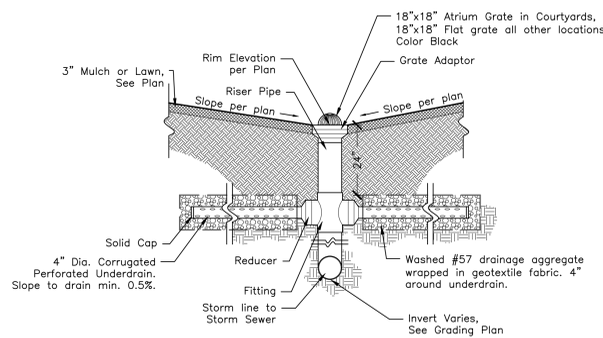


NOTE: Room Alert/Patient Wandering System and Key Pad Access System at 3 gates.
Reference specifications 28 13 100 for Access control systems & Specification 26 16 11 for intrusion detection system.

6' High Metal Fence and Gate
No Scale



Courtyard Concrete Paving
No Scale



Underdrain & Yard Drain
No Scale

- CODED NOTES**
- 1 Concrete Pavement. Exposed Aggregate Color 'A'
 - 2 Concrete Pavement. Color 'A'
 - 3 Concrete Pavement. Color 'B'
 - 4 Concrete Slab for Rainwater Collection System
 - 5 Concrete Sidewalk. See Detail, Sheet CS104
 - 6 Courtyard Plantings. See Sheet LP105
 - 7 7' Wide Gate. See Detail This Sheet. Wire to Building Alarm.
 - 8 Not Used
 - 9 6' High Metal Ornamental Fence. See Detail This Sheet.
 - 10 Gravel Dog Kennel Area. See Metal Bed Edge Detail, Sheet LP101
 - 11 Yard Drain. See Detail, This Sheet
 - 12 Underdrain. See Detail, This Sheet
 - 13 Expansion Joint, Typ., See Concrete Paving Detail, This Sheet
 - 14 Control Joint, Typ., See Concrete Paving Detail, This Sheet
 - 15 Building Plantings. See Sheet LP106
 - 16 Planter Wall with Stone Cap. See Detail, Sheet LP103
 - 17 Bed Edge. See Detail Sheet LP101
 - 18 Handrail in concrete. See Detail, Sheet LP103
 - 19 Not Used
 - 20 Not Used
 - 21 Rainwater Collection System Pumping System for Irrigation, by Irrigation Contractor, See detail on Sheet LP101
 - 22 2500 Gallon Rainwater Collection System, by Irrigation Contractor, See detail on Sheet LP101

- NOTES**
1. See Sheet LP105 for Landscape Schedule.
 2. All landscaped areas shown on this sheet shall be irrigated with drip irrigation with water from the rain water collection system.
 3. See Specification 31 20 11 Earthmoving for subgrade preparation.

