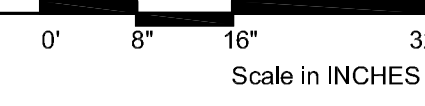


GRADING NOTES:

- No walk or ramp cross slopes shall exceed 2.0%.
- No walk longitudinal slope shall exceed 5.0%.
- No ramp longitudinal slope shall exceed 8.33%.
- Curb ramps shall be constructed at a maximum longitudinal slope of 8.33% and a maximum cross slopes of 2.0%. Length to be determined in field.
- Refer to Civil Engineer drawings for grading information.

1
L8-30 Amphitheatre Staircase Section, Typical



GENERAL NOTE		47 Existing Wooden Fence
Refer to sheet L1-01 Design Selection Summary for specific product, finishes, and colors.		48 Metal Gate
Refer to sheets L1-12 & L1-13 for furniture and park element details.		49 Limestone Boulder
LEGEND		50 Stone Veneer
1 Project Limit	2 Not in Contract (N.I.C.): Information provided for design intent only.	60 Fully Grouted Beach Pebbles
3 Planting Area: Ref. L10-00's & L11-00's	4 Expansion Joint: Ref. Civil for detail	61 Not Used
5 Tooled Control Joint: Ref. Civil for detail	6 Concrete Paving A	62 Not Used
7 Concrete Paving B	8 Concrete Paving C	63 Fountain Pool: Ref. Fountain Consultant
9 Concrete Paving D	10 Concrete Wall: ref. Structural	64 Fountain Water Supply Line: Reference Fountain Consultant
11A Pavestone Concrete Paver A	11B Pavestone Concrete Paver B	65 Fountain Drain Line: Reference Fountain Consultant
11C Pavestone Concrete Paver C	11D Pavestone Concrete Paver D	66 Not used
11E Pavestone Concrete Paver E	12 Structural Concrete Masonry Unit Wall	67 Not used
13 Structural Fill: Reference Structural	14 Transformer/Switchgear: Ref. Civil	68 Pedestal Drinking Fountain
15 Drain Grate	16 Atrium Grate	69 Litter Receptacle
17 Paver Grate	18 Metal Pergola	70 Bench
19 Metal Trellis	20 Trellis Above	71 Pet Waste Disposal System
21 Light Fixture Above	22 Metal Guard Rail	72 Bike Rack
23 Metal Handrail	24 Metal Guard Rail and Handrail	73 Gravel
25 Granite Bollard	26 Composite Decking	74 Limestone Slab
27 Concrete Pier: Locate in field to avoid conflict with existing tree roots - Ref. Structural	28 Structural Steel Beam: Ref. Structural	
29 Structural Framing: Ref. Structural	30 Structural Steel Channel: Ref. Structural	
31 Concrete walkway: Ref. Civil & Structural	32 Bridge: N.I.C. (Not In Contract)	
33 Building Beyond: N.I.C. (Not In Contract)	34 Guardrail Beyond	
35 Concrete Form Ties	36 Vertical Control Joints: Ref. Structural	
37 Concrete Bench	38 Lake Edge Wall: Ref. Structural	
39 Concrete Wall Beyond	40 Electrical: Ref. Civil	
41 Concrete Curb - Reference structural	42 Access Panel - Reference structural	
43 Vertical Control Joints: Ref. Structural	44 Concrete Weir: Reference Structural	
45 Water	46 Hollow Metal Door and Frame	
LIGHTING		
SA (1,2,3,4,5,6,7,8,9) Pole Mount - ref. Civil		
SB Pole Mount - ref. Civil		
SC Wall Recessed - ref. Civil		
SE Suspended Strand - ref. Civil		
SE-1 Suspended Strand - ref. Civil		
SE-2 Direct Imbedded Trans - ref. Civil		
SK1 Surface Mount - ref. Civil		
SK2 Surface Mount - ref. Civil		
L4 Pole Mount - ref. Civil		
L5 Ceiling Mount - ref. Civil		

NO.	REVISION	BY	DATE
TOWN OF ADDISON DALLAS COUNTY, TEXAS			
PARK AND STREETSCAPE IMPROVEMENTS VITRUVIAN PARK			
AMPHITHEATER STAIRCASE SECTION			
KEVIN SLOAN STUDIO		4145 Travis, Suite 105 Dallas, Texas 75204 (214) 379-1061	
PROJECT	DESIGN	DRAWN	DATE
5029-01	KWS		APR 26, 2010
FILE	SHEET		
PW # 2009-04	L8-30		

PARK AND STREETSCAPE IMPROVEMENTS - VITRUVIAN PARK