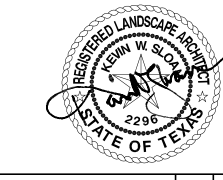
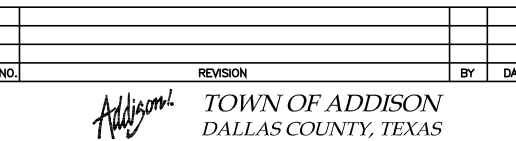


(47) Existing Wooden Fence (48) Metal Gate Refer to sheet L1-01 Design 49 Limestone Boulder Selection Summary for specific 50) Stone Veneer product, finishes, and colors. (60) Fully Grouted Beach Pebbles 61) Not Used Refer to sheets L1-12 & L1-13 for 62 Not Used furniture and park element details. 63)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

GENERAL NOTE





PARK AND STREETSCAPE IMPROVEMENTS

VITRUVIAN PARK BELVEDERE - VERTICAL CONTROL JOINT AND FORM TIE SPACING PLAN

KEVIN SLOAN STUDIO A145 Travis, Suite 10 Dallas, Texas 75204 (214) 379-106					
PROJECT	DESIGN	DRAWN	DATE	FILE	SHEET
5029-01	KWS		APR 26, 2010	PW# 2009-04	L7-02