NOTE: SCULPTURE PLAZA BELTWAY DRIVE PROPOSED SCULPTURE PLAZA RAMP-THE DESIGN INTENT: A SYMMETRICAL SCULPTURE REF. CIVIL PLANS NOTE: PLAZA WITH EACH SIDE OF PLAZA MIRRORED USING THE DATUM LINE AS THE CENTRAL AXIS. REFER SHEETS CONTACTOR SHALL MEET ALL ELECTRICAL CODE REQUIREMENTS ASSOCIATED WITH THIS PROJECT PLAZA PAVING C-1 L2.02, 2.02a, L2.02b, L3.01 and L4.01 LAYOUT PLAN COORDINATES-DATUM LINE NEW CONCRETE SIDEWALK Northing Easting 1.25" UNDERGROUND TIES INTO EXISTING 28'-0" 2474663.17 DATUM/CENTER POINT OF WALKWAY ELECTRICAL CONDUIT SIDEWALK 2474665.65 DATUM/CENTER POINT OF PEDESTAL NEW GARDEN SEAT WALL 7032326.71 2474652.07 WALKWAY RADIUS FACE WITH BRICK (TYP.) LIGHTING LEGEND LOW BRICK WALL 42" HT. ILLUMINATED BOLLARD (2) SLEEVES/ 4" PVC PIPE, RECESSED WELL LIGHT (SCULPTURE BASE) SCHED. 40 (TYP.) FOR IRRIGATION PIPE/ INTERNAL LAMP AT COLUMN STONE FEATURE COLUMN FOR ELECTRICAL WIRE/CONDUIT Q LANDSCAPE UPLIGHT (5) BOLLARD LIGHTS C/L4.02 (4) WELL LIGHTS (RECESSED INTO BASE) EXISTING BRICK SCREENING WALL TIES INTO NEW BRICK SCREENING WALL, REF. L4.04 DTL. A&B. CONTRACTOR SHALL HARVEST, STORE AND REUSE EXISTING BRICK AS FEASIBLE FOR NEW CONSTRUCTION. (M) STOP SIGN (LOCATE PER PROVIDE ELECTRICAL CONTROL PANEL/ WATER TOWN OF ADDISON PROOF ENCLOSURE \$ 110 VOLT RECEPTACLE MOUNTED MIN 4' ABOVE GRADE TO BACK OF WALL/ TIE IN NEW IRRIGATION CONTROL CLOCK -WALL MOUNT. PEDESTAL 1.25" UNDERGROUND ELECTRICAL CONDUIT (TYP.) 10'-0" (LOCATION OF ALL ELECTRICAL CONDUIT IS DIAGRAMMATIC ONLY) DRIVE ELECTRICAL SUPPLY LINE FROM NEW SERVICE PANEL NEAR EXISTING TRANSFORMER FOR SCULPTURE PLAZA COLUMN/WALL LAYOUT PLAN REFER SHEET L4.0 PROTON FOR COMMUNITY GARDEN/ADDISON ATHLETIC CENTER CONCRETE TRAIL LAYOUT PLAN REFER (2) SLEEVES/ 4" PVC PIPE, SHEETS L2.02 AND L2.02b SCHED. 40 (TYP.) D/L4.06 · CJ= CONTROL JOINT D/L4.06 EJ= EXPANSION JOINT CONTRACTOR TO INSTALL SCULPTURE B/L4.01 (I) SLEEVE/ 6" PVC PIPE, SCHED. 40 (TYP.) FOR DRAIN LINE PIPE (2) SLEEVES/ 4" PVC PIPE, SCHED. 40 (TYP.) FOR IRRIGATION PIPE/ELECTRICAL WIRE AND CONDUIT TIE INTO BACK OF EXISTING STORM INLET W/ 4" PIPE AND 8'-0" CONCRETE SIDEWALK TRANSITIONS TO 6'-0"-PATCH CONCRETE REF. SHEET L2.02a FOR TRAIL LAYOUT PLAN 4" ABS DRAIN LINE/ SLOTTED/PRE-WRAPPED/ - 4" ABS DRAIN LINE/ SLOTTED/PRE-WRAPPED/ GRAVEL SURROUND/ GRAVEL WRAPPED IN FABRIC/ MIN. 2% SLOPE AT FLOW LINE GRAVEL SURROUND/ GRAVEL WRAPPED IN FABRIC/ MIN. 2% SLOPE AT FLOW LINE LT-3 (4) INTERNAL LAMP WITHIN -WATER PROOF ENCLOSURE \$ 110 COLUMN CAPS VOLT RECEPTACLE MOUNTED MIN. 4' ABOVE GRADE TO BACK OF

(3) LIGHT BOLLARD (SEE L2.02a)

Dimension Layout Plan Enlargement- Plaza Paving, Drainage Plan and Electrical Plan

LT-1

LT-4 (6) LANDSCAPE UP LIGHTS

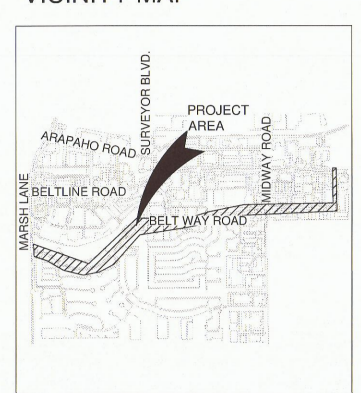
NORTH SCALE: 1/4" = 1'-0"

- EXISTING CURB AND GUTTER 1807 Ross Ave, Suite 333 Dallas, Texas 75

Suite 333
Dallas, Texas 75201
214.871.0568 tel
214.871.1507 fax
mesadesigngroup.com



VICINITY MAP



Project Name

Beltway Drive
Parkway Improvements
Addison, Texas

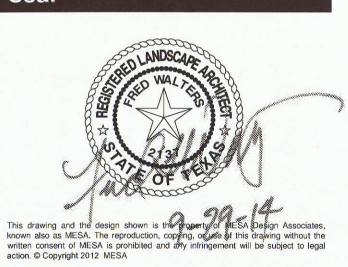
Issue Title

Project No: 14002

Issue Date: 09.29.2014

Construction Documents

6 1



Issue / Addenda / Revisions

	Date	Description
14	06.25.2014	50% Review
	07.31.2014	90% Review
l,	09.29.2014	100% Bid Documents
1/		

Drawing Title

Plaza Paving, Drainage, and Electrical Plan

Sheet No.

L2.02b