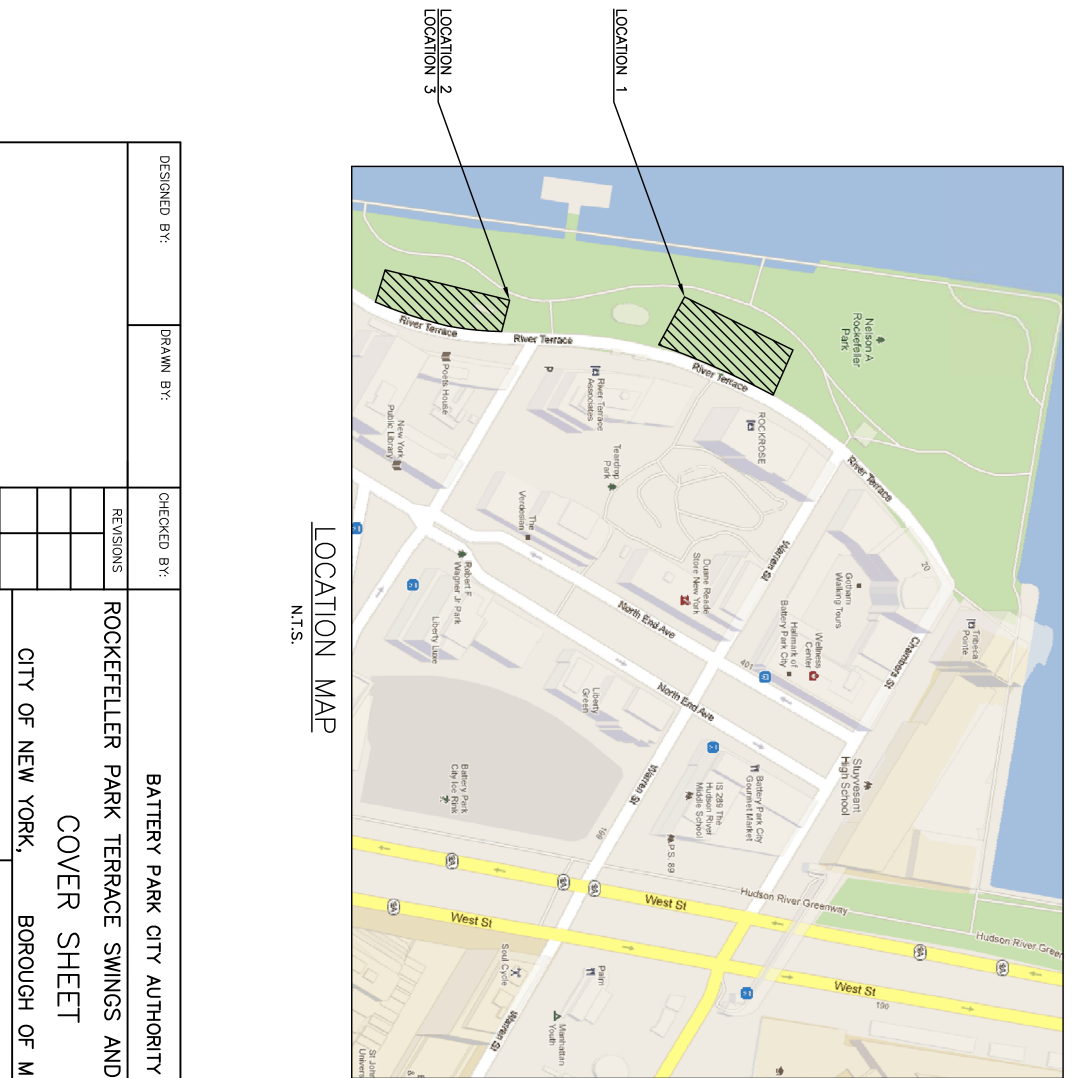
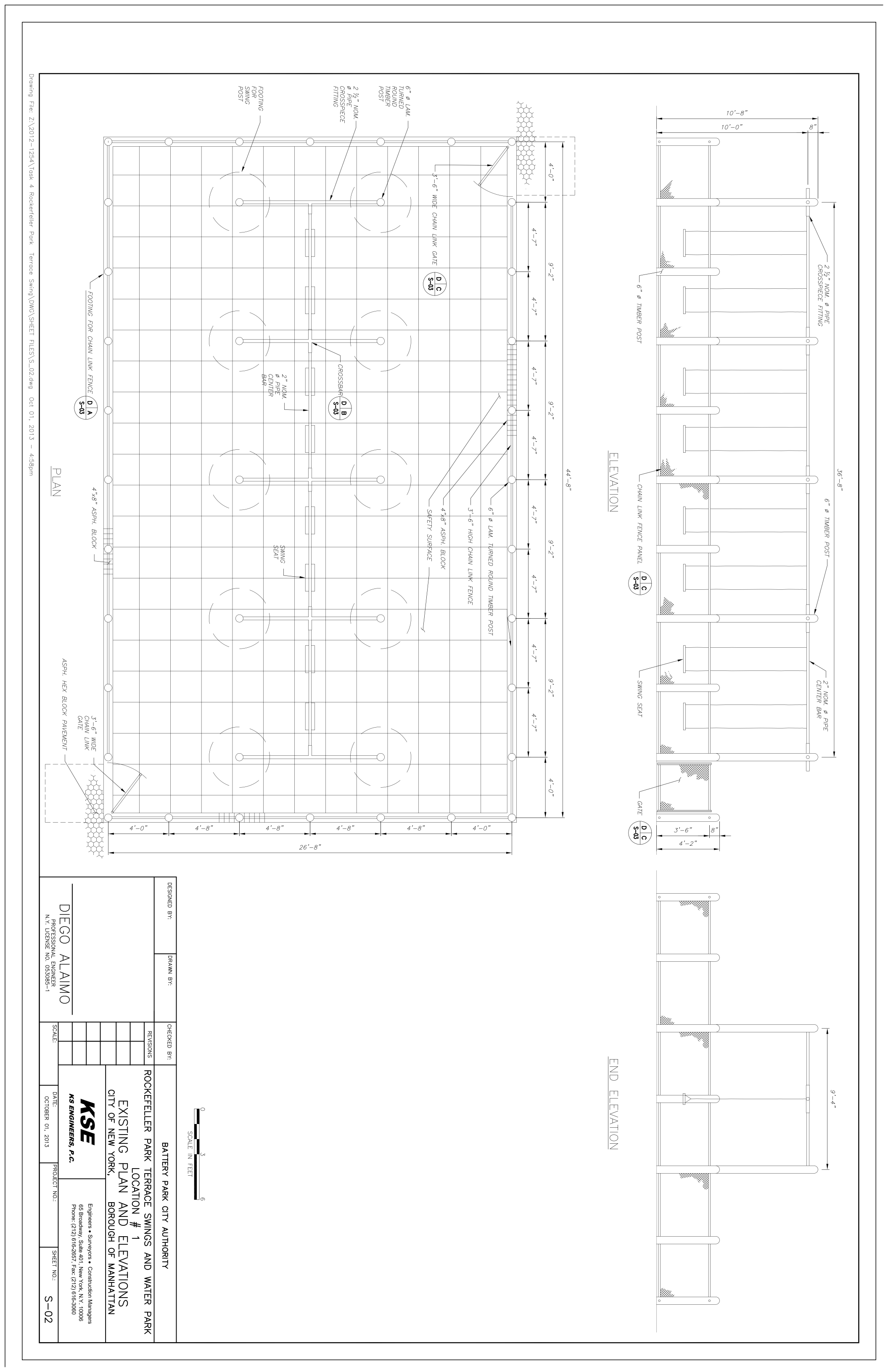
Terrace Swing\DWG\SHEET FILES\S_01.dwg Oct 01, 2013 - 4:58pm

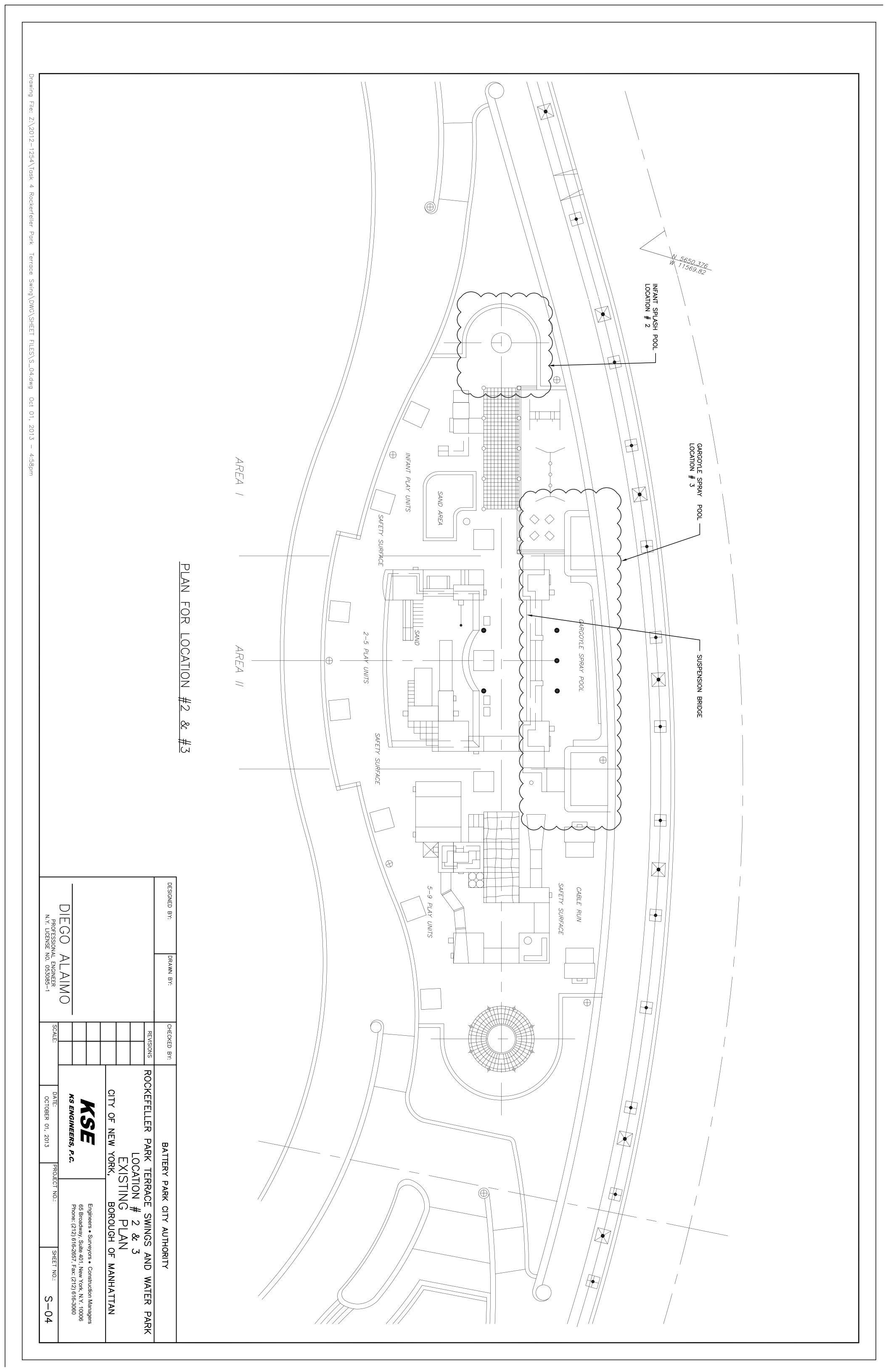
NE SAFETY CONTROL LLS. 1.00 REDICTION SURVEY NULD DISPOSE EXISTING SAFETY SURFACE, PLAYGROUND NULD DISPOSE EXISTING SAFETY SURFACE CONCRETE SQ. FT. 1250.00 MEER FENCE POST NULD DISPOSE EXISTING ST DIA. LAMINATED TURNED MEER FENCE POST NULD DISPOSE EXISTING ST DIA. LAMINATED TURNED MEER SUNG SET POST NULD DISPOSE EXISTING ST DIA. LAMINATED TURNED EACH 10.00 MEER SUNG SET POST NULD DISPOSE EXISTING SUNG SET CROSSPIECE EXISTING WITH EXPLANCED WITH IN-KIND. EACH 20.00 MEER SUNG SET POST NULD DISPOSE EXISTING SWING SET CROSSPIECE EXISTING WITH EXPLANCED WITH IN-KIND. EACH 2.00 CICURED AND REPLACED WITH IN-KIND. EACH 2.00 NULD DISPOSE EXISTING SWING SET CROSSPIECE EXISTING WITH LAMENDWARE WITH EXISTING SWING SET CROSSPIECE ETITINGS SALL HARDWARE FEACH 2.00 NULD DISPOSE EXISTING SWING SET CROSSPIECE ETITINGS SALL HARDWARE EACH 2.00 NULD DISPOSE EXISTING SWING SET CROSSPIECE ETITINGS SALL HARDWARE FEACH 2.00 NULD SEPOSE EXISTING SWING SET CROSSPIECE ETITINGS SALL HARDWARE FEACH 2.00 NULD SEPOSE EXISTING SWING SET CROSSPIECE ETITINGS SALL HARDWARE FEACH 2.00 NULD SEPOSE EXISTING SWING SET CROSSPIECE ETITINGS SALL HARDWARE SAL	DRILL AND GROUT ANCHOR BOLTS (18 COMPRESSION GROUT-7,000 LB PER SCOMPRESSIVE STRENGTH OR 9" FOR COMPRESSIVE STRENGTH OR ST	100/
CE, PLAYGROUND CE, PL	DRILL AND GROUT ANCHOR COMPRESSION GROUT-7,00 COMPRESSIVE STRENGTH O TYPE). A.O.B.E. — AS ORDI	1255/4-25**
CE, PLAYGROUND CE CONCRETE SQ. FT. SQ.		1255/4-24**
CE, PLAYGROUND SQ. FT. CE CONCRETE SQ. FT. ATED TURNED EACH ATED TURNED EACH ORE EXISTING CHAIN LIMK CHAIN LIMK COSSBARS COSSBARS COSSPIECE BE REPLACED IA LAMINATED IA LAMI	REPLACE EXISTING GALVANI: PLATE SLEEVES FOR WOOD EXCAVATION INCLUDED. A.O IF NECESSARY.	1255/4-23**
CE, PLAYGROUND SQ. FT. CE CONCRETE SQ. FT. ATED TURNED EACH THE TO BE EXISTING CHAIN LIMK CHAIN LIMK COSSBARS CE, PLAYGROUND SQ. FT. FITTINGS CE, PLAYGROUND SQ. FT. CEL, PLAYGROUND SQ. FT. VOINEER. WATED TURNED EACH CEL, PLAYGROUND SQ. FT. VOINEER. WATED TURNED EACH CEL, PLAYGROUND SQ. FT. VATED TURNED EACH CEL, PLAYGROUND SQ. FT. VATED TURNED EACH CEL, PLAYGROUND SQ. FT. VATED TURNED EACH CONSSPIECE BY ENGINEER. COL. YARD CL. YARD CL. YARD CL. PLAYGROUND CEL, PLAYGROUND COL. YARD CU. YARD COL. Y	MANUFACTURE AND INSTALL NEW SWING SEAT FITTINGS IN KIND WITH EXISTING ALL HARDWAR REPLACED WITH NEW IN KIND; PRE—CONSTRUC SHOP DRAWINGS WILL BE REQUIRED	1254/4-22
CE, PLAYGROUND SQ. FT. CE CONCRETE SQ. FT. ATED TURNED EACH ATED TURNED EACH ORE EXISTING CHAIN LIMK EACH COSSBARS CU. YARD CE, PLAYGROUND CE, PLAYGROU	MANUFACTURE AND INSTALL NEW SWING SEAT FITTINGS IN KIND WITH EXISTING ALL HARDWAR PRE—CONSTRUCTION SURVEY AND SHOP DRAWI REQUIRED	1254/4-21
ETY SURFACE, PLAYGROUND SQ. FT. SAREA SAREA DIA. LAMINATED TURNED EACH CHAIN LIMK R AND STORE EXISTING LIS. NEW CHAIN LIMK R AND STORE EXISTING DING ALL HARDWARE. NEW DING ALL HARDWARE. NEW CHAIN LIMK R AND STORE EXISTING COL YARD TY SURFACE, PLAYGROUND AL FALL HEIGHT, SWING DER BY ENGINEER. DAR LAMINATED TURNED EACH DDAR LAMINATED TURNED EACH DDAR G" DIA LAMINATED DDAR GROUND CHAIN LIMK WIDE, INCLUDING ALL WIDE,	MANUFACTURE AND INSTALL NEW SWING SEAT FITTINGS IN KIND WITH EXISTING ALL HARDWAR PRE—CONSTRUCTION SURVEY AND SHOP DRAWI REQUIRED	1254/4-20
L.S. RFACE, PLAYGROUND SQ. FT. SQ. FT. SQ. FT. STORE EXISTING ALL HARDWARE NEW GAIL HARDWARE. NEW GAIE TO BE CROSSBARS CROSSBARS CROSSBARS CROSSBARS CROSSBARS CROSSBARS CROSSBARS CU. YARD CROSSPIECE TO BE REPLACED CU. YARD CHEIGHT, SWING CHAIN LIMK CROSSPIECE TO BE REPLACED CU. YARD CO.	REINSTALL CHAIN LINK GATES, 3'-6" HARDWARE. NEW CHAIN LINK FENCE GATE TO BE REMANUFACTURED WITH	1254/4—19
RFACE, PLAYGROUND RFACE CONCRETE RFACE CONCRETE RFACE CONCRETE SQ. FT. STORE EXISTING STORE EXISTING ALL HARDWARE. NEW GATE TO BE CROSSBARS EACH CROSSBARS EACH CROSSBARS CROSSBARS CROSSBARS EACH CROSSBARS EACH CROSSBARS EACH CROSSBARS CROSSBARS EACH CROSSBARS CROSSBARS EACH CROSSBARS CROSSBARS EACH CROSSBARS COL YARD RFACE, PLAYGROUND CU. YARD RFACE, PLAYGROUND CU. YARD RFACE, PLAYGROUND CU. YARD RFACE, PLAYGROUND COL YARD SQ. FT. 1: AMINATED TURNED EACH 1: BY ENGINEER. 1: CROSSBARS EACH COL YARD	REINSTALL 3'-6" HIGH CHAIN I ALL HARDWARE AND TOP AND FENCE FABRIC REQUIRED.	1254/4-18
RFACE, PLAYGROUND RFACE, PLAYGROUND RFACE CONCRETE SQ. FT. MINATED TURNED EACH STORE EXISTING STORE EXISTING ALL HARDWARE. NEW GATE TO BE CROSSBARS CROSSBARS CROSSBARS CROSSPIECE TO BE REPLACED CU. YARD CRECE, PLAYGROUND LL HEIGHT, SWING CENGINEER. CU. YARD RFACE, PLAYGROUND LHEIGHT, WATER DER BY ENGINEER. AMINATED TURNED LAS. L.S. L.S. L.S. LAS. LACH EACH CU. YARD CU. YARD CU. YARD CO. YARD CO. FT. 1. AMINATED TURNED EACH CO. YARD CO. YARD	INSTALL 6" DIA. ALASKAN YELLOW TURNED ROUND TIMBER SWING SE	1254/4-17
RFACE, PLAYGROUND SQ. FT. RFACE CONCRETE RFACE CONCRETE SQ. FT. SQ. FT. SQ. FT. STORE EXISTING STORE EXISTING STORE EXISTING STORE EXISTING ALL HARDWARE. NEW GATE TO BE CROSSBARS CROSSBARS CROSSPIECE TO BE REPLACED CU. YARD RFACE, PLAYGROUND LL HEIGHT, SWING CENGINEER. RFACE, PLAYGROUND LL HEIGHT, SWING CHAIN LIMK COU. YARD RFACE, PLAYGROUND LL HEIGHT, SWING COU. YARD RFACE, PLAYGROUND COU. YARD RFACE, PLAYGROUND COU. YARD COU. YAR	INSTALL 6" DIA. ALASKAN YELLOW ROUND TIMBER FENCE POST	1254/4-16
RFACE, PLAYGROUND RFACE CONCRETE RFACE CONCRETE RFACE CONCRETE SQ. FT. 3C MINATED TURNED EACH STORE EXISTING STORE EXISTING ALL HARDWARE. NEW GATE TO BE CROSSBARS CROSSBARS CROSSPIECE TO BE REPLACED CU. YARD CU. YARD CU. YARD SQ. FT. 1	POURED-IN-PLACE PLAYBOUND SAFETY TYPE, 2-1/2" THICK FOR 6' CRITICAL PARK LOCATION, COLOR A.O.B.E AS	1254/4—15
RFACE, PLAYGROUND SQ. FT. RFACE CONCRETE RFACE CONCRETE SQ. FT. CACH EACH EACH EACH CROSSBARS CROSSPIECE TO BE REPLACED CU. YARD L.S. L.S. L.S. L.S. L.S. LAS. EACH SQ. FT.	POURED-IN-PLACE PLAYBOUND TYPE, 4-1/2" THICK FOR 10' LOCATION, COLOR A.O.B.E A:	1254/4-14
L.S. ACH CROSSPIECE TO BE REPLACED EACH EACH EACH EACH CROSSPIECE TO BE REPLACED	CRUSHED STONE (GRADATION ¾	1254/4-13
L.S. S.O. FT. 30 MINATED TURNED STORE EXISTING STORE EXISTING ALL EW CHAIN LIMK STORE EXISTING ALL HARDWARE. NEW GATE TO BE -KIND. CROSSBARS EACH EACH EACH EACH EACH EACH EACH EACH EACH	REMOVE AND DISPOSE EXIS FITTINGS INCLUDING ALL HAW IN KIND.	1254/4-12
L.S. SQ. FT. 3C MINATED TURNED EACH STORE EXISTING STORE EXISTING ALL HARDWARE. NEW GATE TO BE -KIND. CROSSBARS EACH EACH EACH EACH	REMOVE AND DISPOSE SWING INCLUDING ALL HARDWARE	1254/4-11
L.S. L.S. L.S. RFACE, PLAYGROUND RFACE CONCRETE RINATED TURNED STORE EXISTING STORE EXISTING ALL HARDWARE. NEW GATE TO BE L.S. L.S. L.S. L.S. EACH STORE EXISTING EACH	REMOVE AND DISPOSE EXISTING INCLUDING ALL HARDWARE	1254/4-10
L.S. L.S. SURFACE, PLAYGROUND SQ. FT. SURFACE CONCRETE SURFACE CONCRETE SQ. FT. LAMINATED TURNED EACH INCLUDING ALL NEW CHAIN LIMK LS. LS. LS. LAS. LAS. LAS. LAS. EACH EACH EACH EACH EACH EACH EACH EAC	REMOVE, REFURBISH/RESTORE/REPAIR AND CHAIN LINK 3'-6" WIDE GATES INCLUDING CHAIN LIMK FENCE FABRIC REQUIRED. ONE REMANUFACTURED AND REPLACED WITH IN-	1254/4—09
L.S. SURFACE, PLAYGROUND SQ. FT. SURFACE CONCRETE REA LAMINATED TURNED EACH LAMINATED TURNED EACH EACH	REMOVE, REFURBISH/RESTORE/REPAIR AI 3'-6" HIGH CHAIN LINK FENCE PANELS HARDWARE AND TOP AND BOTTOM RAILS. FENCE FABRIC REQUIRED.	1254/4-08
L.S. SURFACE, PLAYGROUND SQ. FT. SURFACE CONCRETE REA LAMINATED TURNED LS. LS. LS. LS. LS. EACH	REMOVE AND DISPOSE EXISTING ROUND TIMBER SWING SET POST	1254/4-07
L.S. SURFACE, PLAYGROUND SQ. FT. SURFACE CONCRETE REA SQ. FT.	REMOVE AND DISPOSE EXISTING ROUND TIMBER FENCE POST	1254/4-06
L.S. L.S. 1G SAFETY SURFACE, PLAYGROUND SQ. FT. 305	REMOVE AND DISPOSE EXISTING SAFETY UNDERLAYMENT, 4" THICK, IN SWINGS A	1254/4-05
L.S.	REMOVE AND DISPOSE EXISTING TYPE, 36"x36" TILES	1254/4-04
L.S.	NSTRUCTION SU	254/4-
L.S. 1.00	WORK ZONE SAFETY CONTROL	1254/4-01
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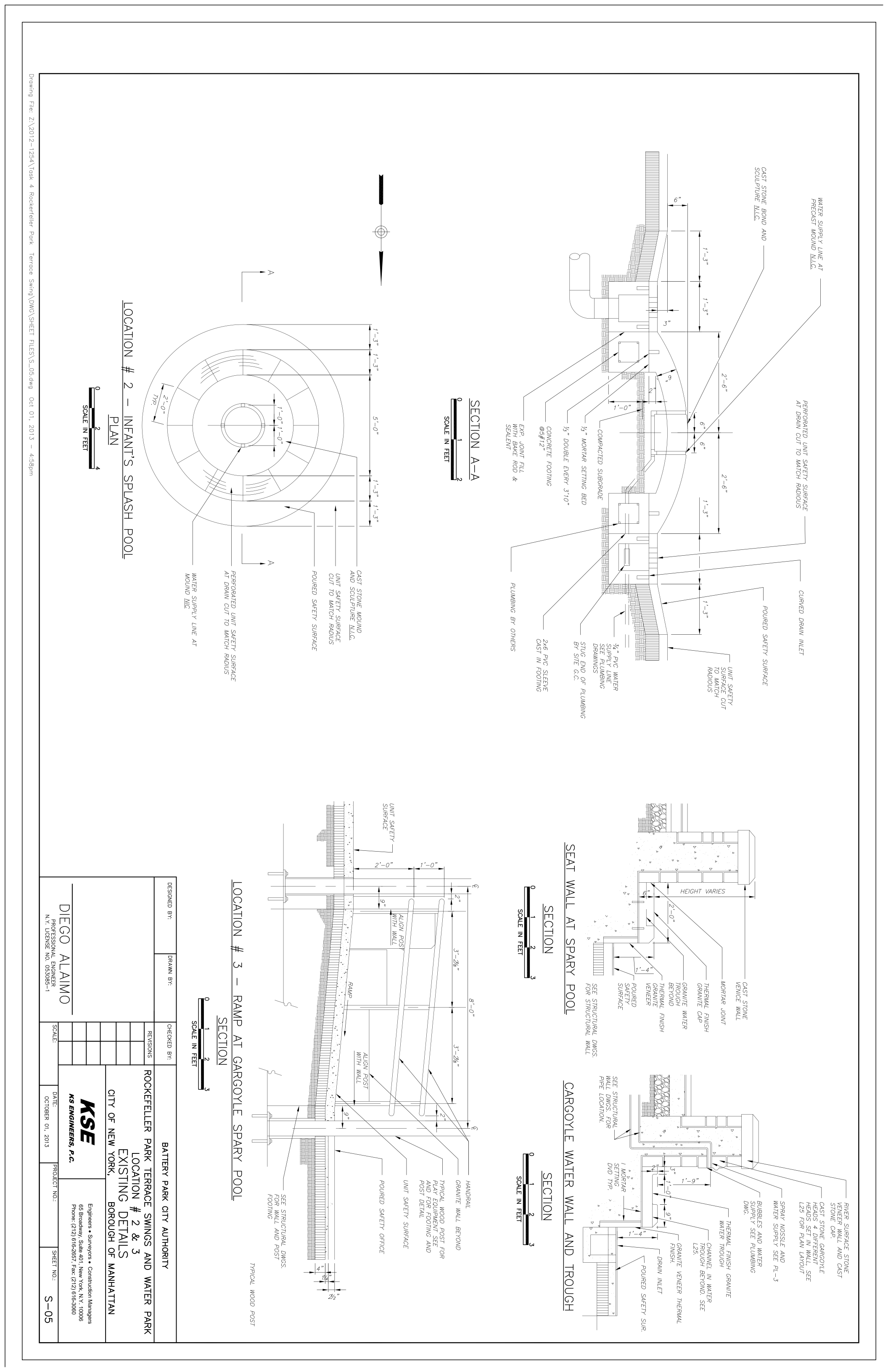


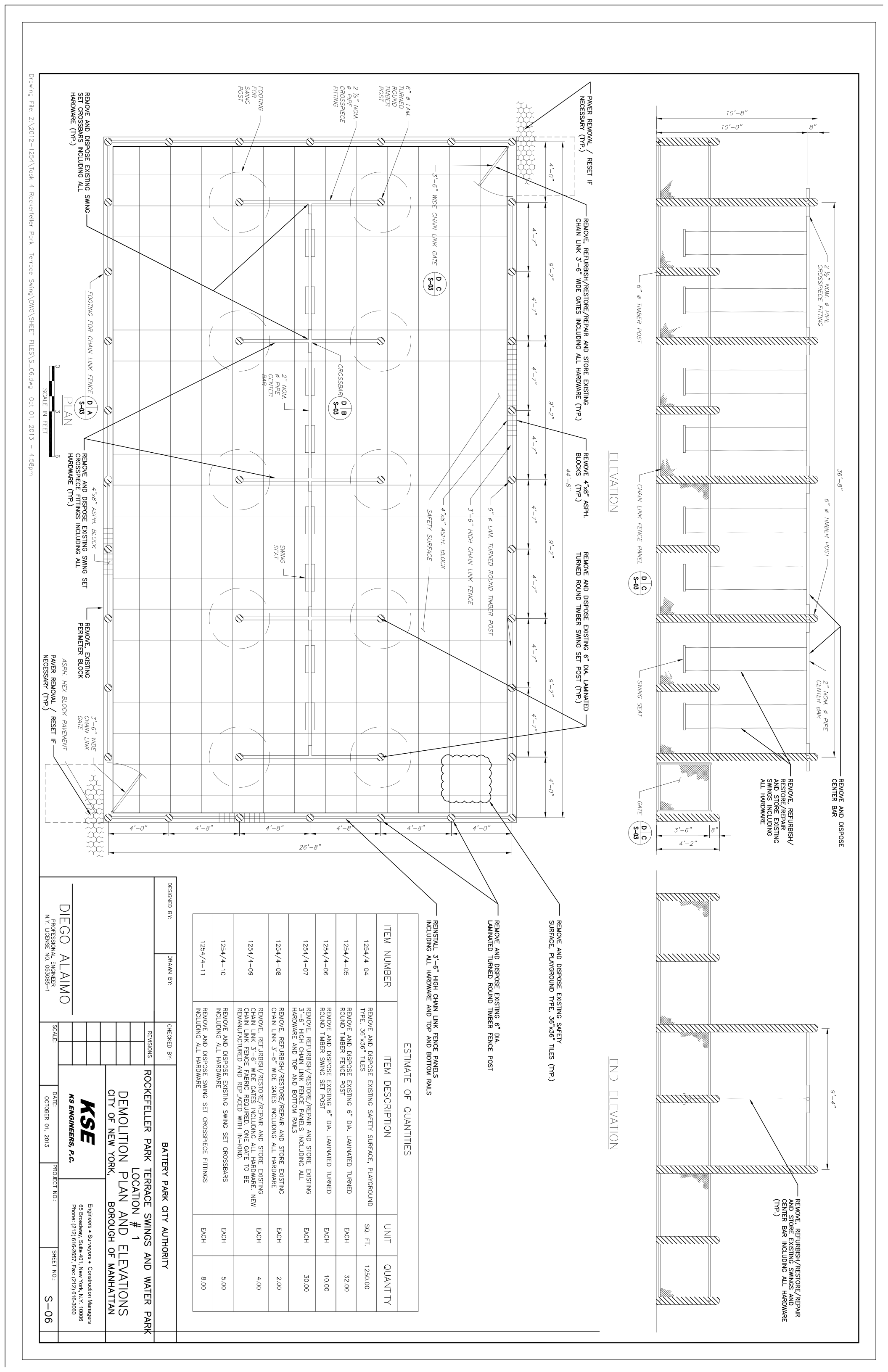
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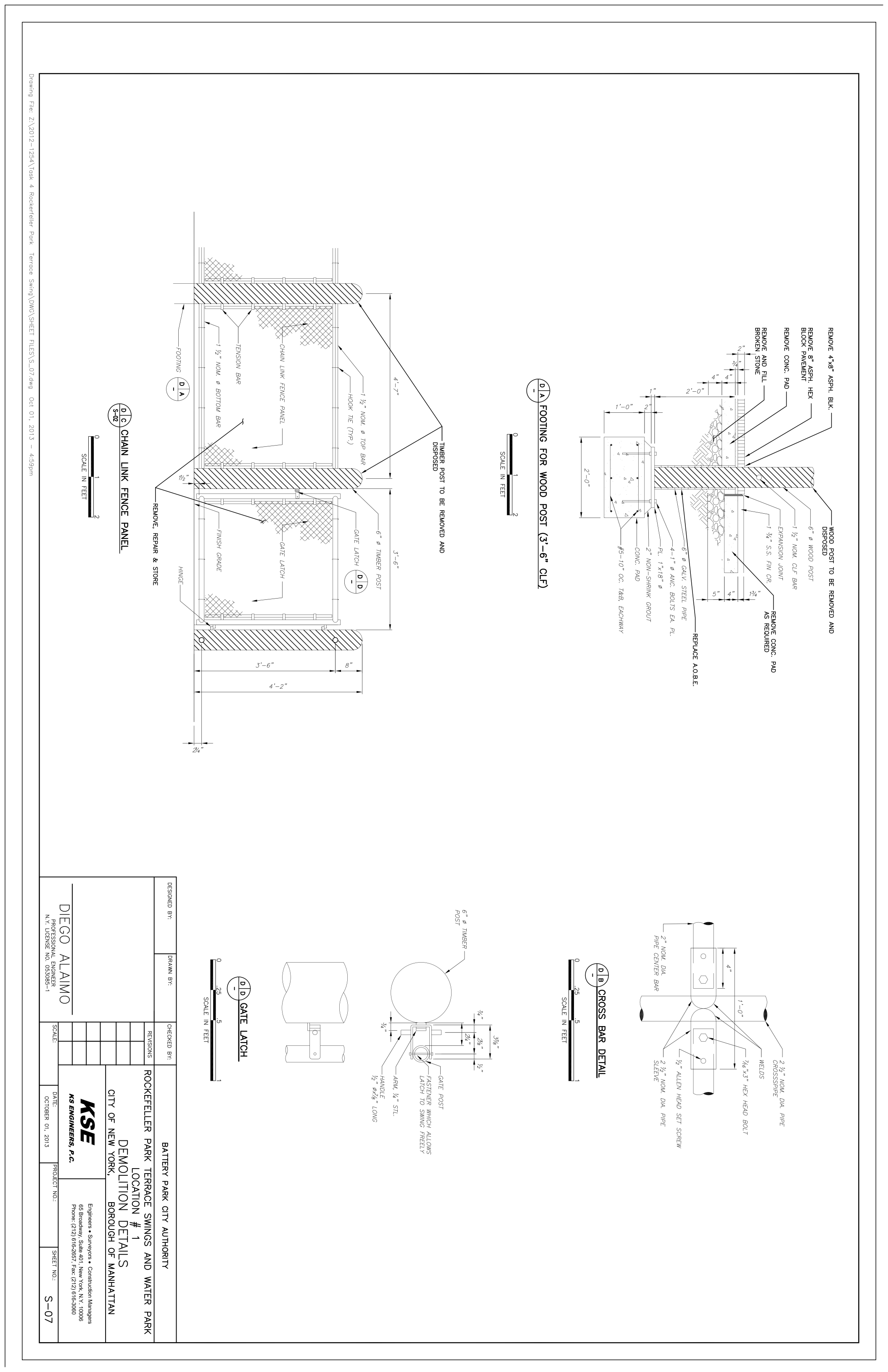
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Engineers • Surveyors • Construction Managers 65 Broadway, Suite 401, New York, N.Y. 10006 Phone: (212) 616-2657, Fax: (212) 616-3060 SHEET NO.: S-01	Y ID WATER PARK	Soon Soon Soon Soon Soon Soon Soon Soon

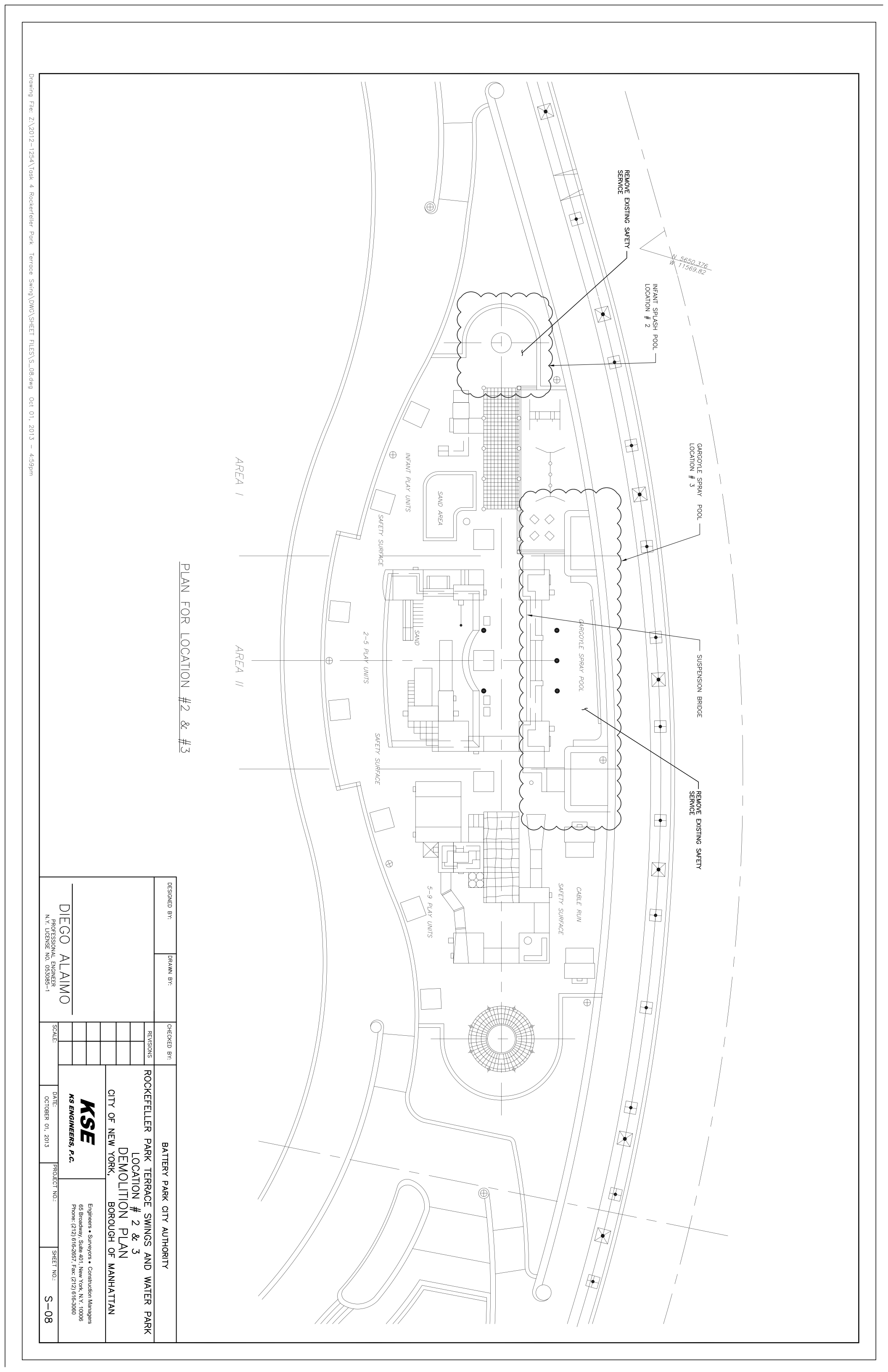


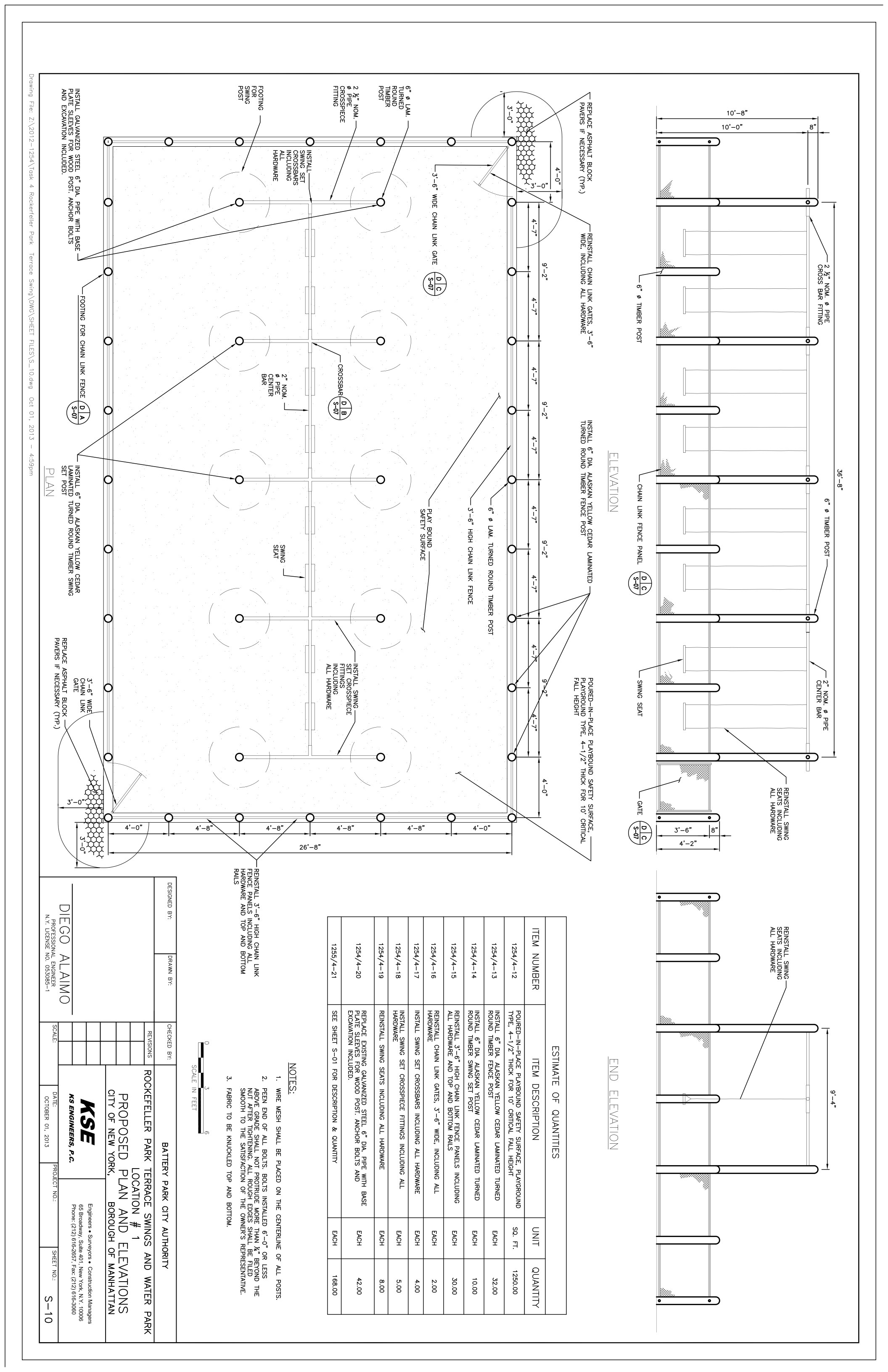


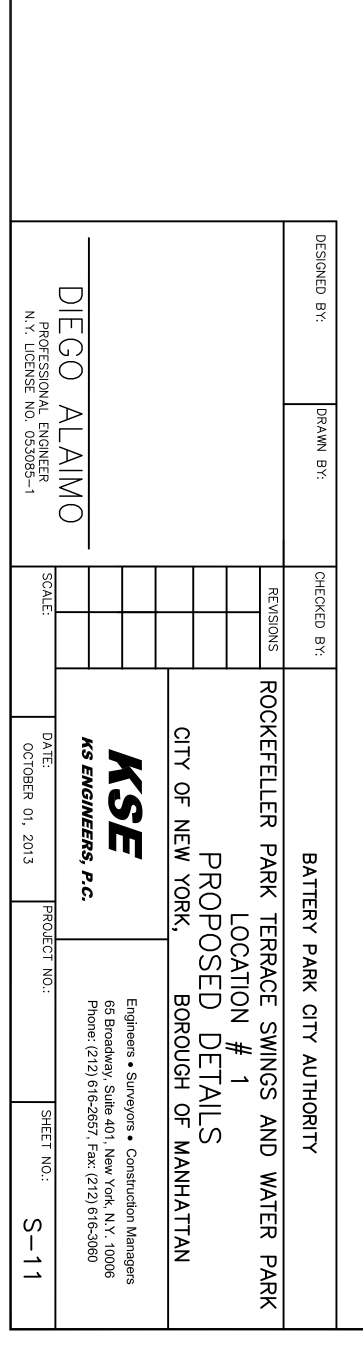


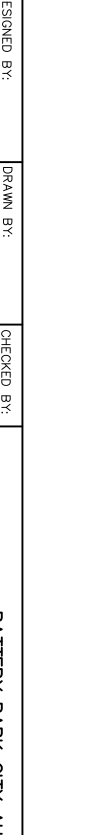


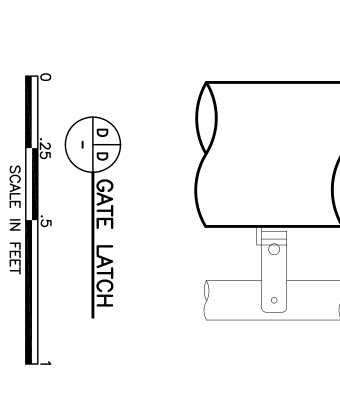




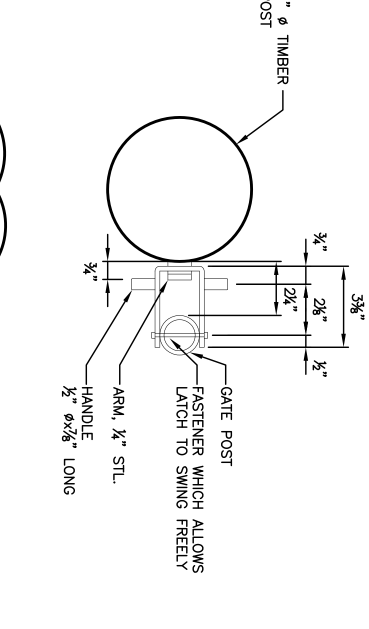








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(D B) CROSS

BAR DETAIL

SCALE IN FEET

