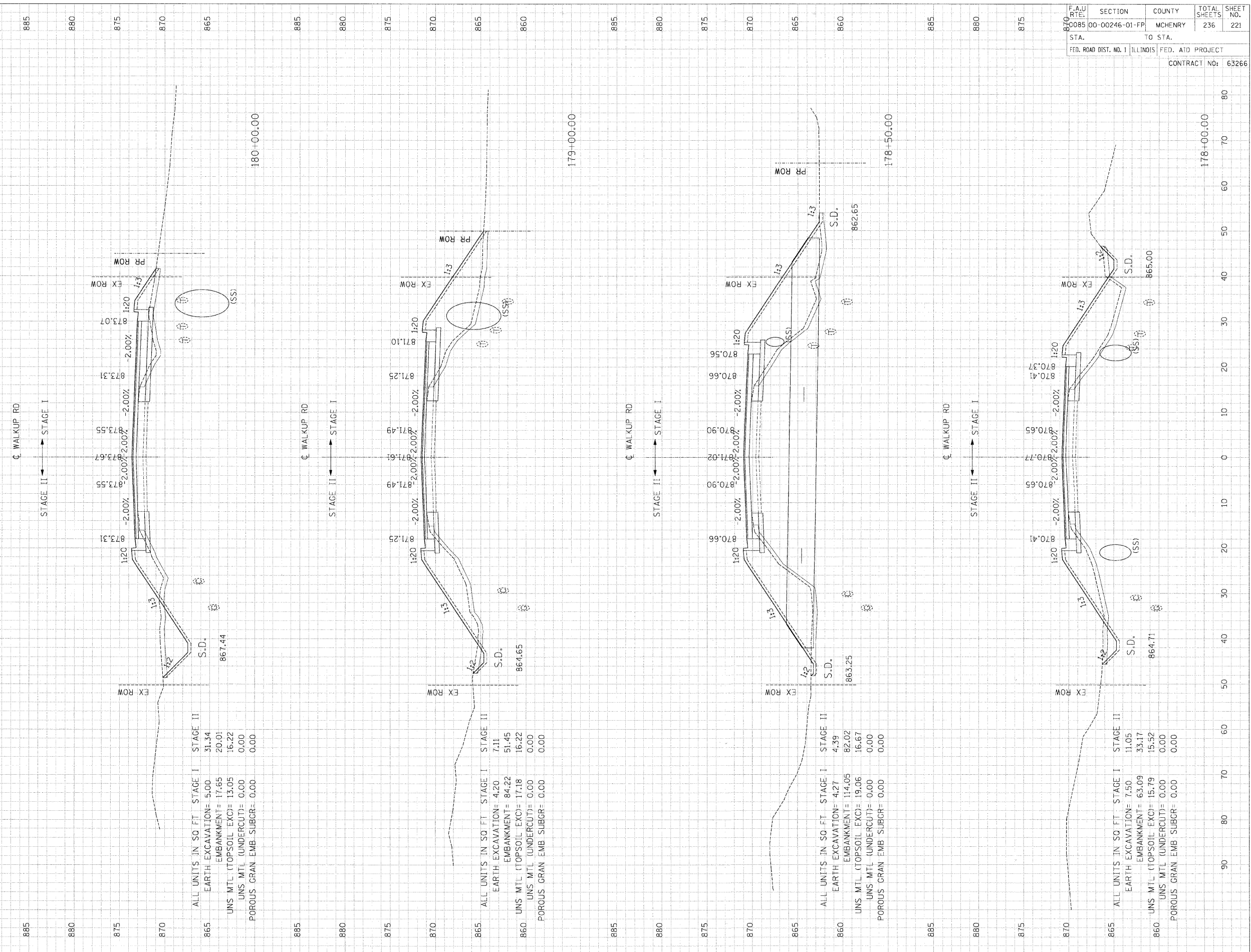


DATE	BY

DATE	BY

\\ALTO08A.DGN, \\TPO008R.DGN, \\R000085.DGN, \\R000086.DGN, \\R000087.DGN, \\R000088.DGN, \\R000089.DGN, \\R000090.DGN, \\R000091.DGN, \\R000092.DGN, \\R000093.DGN, \\R000094.DGN, \\R000095.DGN, \\R000096.DGN, \\R000097.DGN, \\R000098.DGN, \\R000099.DGN, \\R000100.DGN, \\R000101.DGN, \\R000102.DGN, \\R000103.DGN, \\R000104.DGN, \\R000105.DGN, \\R000106.DGN, \\R000107.DGN, \\R000108.DGN, \\R000109.DGN, \\R000110.DGN, \\R000111.DGN, \\R000112.DGN, \\R000113.DGN, \\R000114.DGN, \\R000115.DGN, \\R000116.DGN, \\R000117.DGN, \\R000118.DGN, \\R000119.DGN, \\R000120.DGN, \\R000121.DGN, \\R000122.DGN, \\R000123.DGN, \\R000124.DGN, \\R000125.DGN, \\R000126.DGN, \\R000127.DGN, \\R000128.DGN, \\R000129.DGN, \\R000130.DGN, \\R000131.DGN, \\R000132.DGN, \\R000133.DGN, \\R000134.DGN, \\R000135.DGN, \\R000136.DGN, \\R000137.DGN, \\R000138.DGN, \\R000139.DGN, \\R000140.DGN, \\R000141.DGN, \\R000142.DGN, \\R000143.DGN, \\R000144.DGN, \\R000145.DGN, \\R000146.DGN, \\R000147.DGN, \\R000148.DGN, \\R000149.DGN, \\R000150.DGN, \\R000151.DGN, \\R000152.DGN, \\R000153.DGN, \\R000154.DGN, \\R000155.DGN, \\R000156.DGN, \\R000157.DGN, \\R000158.DGN, \\R000159.DGN, \\R000160.DGN

NOTE: THE EXACT LOCATION AND ELEVATION OF EXISTING STRUCTURES, UTILITIES, AND PIPING SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR.



ALL UNITS IN SQ. FT. STAGE I STAGE II

EARTH EXCAVATION	= 5.00	31.34
EMBANKMENT	= 17.65	20.01
UNS. MTL. (TOPSOIL EXO)	= 13.05	16.22
UNS. MTL. (UNDERCUT)	= 0.00	0.00
POROUS GRAN. EMB. SUBGR.	= 0.00	0.00

ALL UNITS IN SQ. FT. STAGE I STAGE II

EARTH EXCAVATION	= 4.20	7.11
EMBANKMENT	= 84.22	51.45
UNS. MTL. (TOPSOIL EXO)	= 17.18	16.22
UNS. MTL. (UNDERCUT)	= 0.00	0.00
POROUS GRAN. EMB. SUBGR.	= 0.00	0.00

ALL UNITS IN SQ. FT. STAGE I STAGE II

EARTH EXCAVATION	= 4.27	4.39
EMBANKMENT	= 114.05	82.02
UNS. MTL. (TOPSOIL EXO)	= 19.06	16.67
UNS. MTL. (UNDERCUT)	= 0.00	0.00
POROUS GRAN. EMB. SUBGR.	= 0.00	0.00

ALL UNITS IN SQ. FT. STAGE I STAGE II

EARTH EXCAVATION	= 7.50	11.05
EMBANKMENT	= 63.09	33.17
UNS. MTL. (TOPSOIL EXO)	= 15.79	15.52
UNS. MTL. (UNDERCUT)	= 0.00	0.00
POROUS GRAN. EMB. SUBGR.	= 0.00	0.00