

LEGEND

[Symbol]	ASPHALT OVERLAY
[Symbol]	HOT MIX ASPHALT PAVEMENT
[Symbol]	DENSE GRADED CRUSHED STONE
[Symbol]	CONCRETE
[Symbol]	CONCRETE AIR STRUCTURE GRADE BEAM/ TURF NAILER
[Symbol]	CONCRETE TURF CURB

REVISIONS

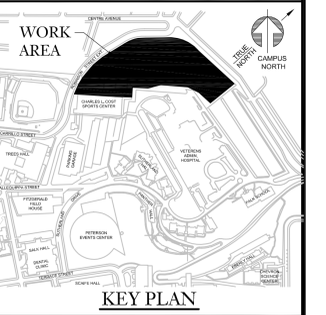
No.	By	Date	Description

- RETAINING WALL, SEE SHEET S-4
- 5 FT SWATH WILDFLOWER SEED MIX, ALONG PERIMETER FENCE ADJACENT TO SLOPE (APPROX. 1357 LF)
- BLACK PVC COATED, 1 IN MESH LOWER 10 FT, 20 FT HIGH CHAIN LINK FENCE
- 6" WIDE WEDGE CURB
- PERIMETER OF SYNTHETIC TURF SURFACE
- PERIMETER OF AIR STRUCTURE - GROUND BEAM TO FUNCTION AS TURF CURB
- LIMIT OF 6" WIDE WEDGE CURB
- AIR STRUCTURE VEHICLE PORT (18'x20' CONCRETE PAD)
- (3) 6'x6' PORTABLE TOILETS, BY OTHERS
- PAD BASE OF EXISTING POLE TO 8 FT AS SPECIFIED
- (2) RELOCATED STORAGE SHEDS ON HMA PAVEMENT - SEE SHEET L-1 FOR EXISTING LOCATIONS
- PAD BASE OF EXISTING POLE TO 8 FT AS SPECIFIED
- MODIFY EXISTING TURF CURB FOR NEW TURF
- BLACK PVC COATED, 1 IN MESH, 20 FT HIGH CHAIN LINK FENCE
- PAD BASE OF EXISTING POLE TO 8 FT
- 12 FT WIDE, 12 FT HIGH DOUBLE LEAF CLF SWING GATE (TYPE 1) WITH PADLOCK
- 9 FT x 19 FT STANDARD PARKING SPACE (TYP. OF 18)
- CONCRETE WHEEL STOP (TYP. OF 8)
- 8 FT x 16 FT WMA PAVEMENT PAD
- END 20 FT HIGH FENCE, BEGIN 12 FT HIGH FENCE
- 5 FT WIDE CONCRETE WALK
- 8" CONCRETE CURB AT EXISTING SIDEWALK

- END 20 FT HIGH FENCE, BEGIN 12 FT HIGH FENCE
- 12 FT WIDE, 12 FT HIGH DOUBLE LEAF SWING GATE (TYPE 1) WITH PADLOCK
- BLACK PVC COATED, 1 IN MESH, 12 FT HIGH CHAIN LINK FENCE
- LIMIT OF 12 FT HIGH CHAIN LINK FENCE
- CRUSHED STONE/ADDITIONAL EQUIPMENT STORAGE AREA
- 135' (EQUAL)
- ANCHOR PROTECTIVE PADDING, AS SPECIFIED TO CONCRETE WALL TO 6 FT ABOVE GRADE
- CRUSHED STONE EQUIPMENT STORAGE AREA
- ZONED "R-2"

LAYOUT COORDINATE TABLE			LAYOUT COORDINATE TABLE				
PT #	NORTHING	EASTING	DESCRIPTION	PT #	NORTHING	EASTING	DESCRIPTION
1	105310.6051	109588.7566	NW OUTSIDE CORNER OF AIR STRUCTURE	32	105359.0210	110067.0528	ACCESS CENTERLINE
2	105113.6219	109749.1097	SW OUTSIDE CORNER OF AIR STRUCTURE	33	105374.1532	110085.7204	POINT OF CURVATURE ACCESS CENTERLINE
3	105070.7864	109738.7993	NW OUTSIDE CORNER OF STORAGE BUILDING	34	105382.8046	110106.0242	POINT OF TANGENCY ACCESS CENTERLINE
4	105050.6496	109755.2624	SW OUTSIDE CORNER OF STORAGE BUILDING	35	105407.2437	110303.2308	END ACCESS CENTERLINE
5	105121.3122	109799.0110	NW OUTSIDE CORNER OF MECH. UNITS SLAB	36	104912.7140	109667.1786	CLF POINT
6	105102.7795	109814.2063	SW OUTSIDE CORNER OF MECH. UNITS SLAB	37	104840.5683	109577.9736	CLF POINT
7	105544.3512	109979.7487	NW OUTSIDE CORNER OF TURF CURB	38	104904.0098	109529.5916	CLF POINT
8	105465.9309	109989.6969	W OUTSIDE CORNER OF TURF CURB	39	104899.3967	109523.5425	CLF POINT
9	105385.1835	110055.4296	SW OUTSIDE CORNER OF TURF CURB	40	104895.4916	109526.6651	CLF POINT
10	105531.2934	109833.3323	W CORNER OF RETAINING WALL	41	104869.7075	109392.2776	CLF POINT
11	105581.2218	109895.8440	N CORNER OF RETAINING WALL	42	104932.5014	109398.9336	CLF POINT
12	105550.5150	109978.5828	E CORNER OF RETAINING WALL	43	105008.3047	109415.7894	CLF POINT
13	105234.3501	109513.8381	NW CORNER OF RELOCATED SHEDS	44	105007.3896	109436.3142	CLF POINT
14	105218.7878	109526.4004	SW CORNER OF RELOCATED SHEDS	45	105055.4971	109431.3184	CLF POINT
15	104901.4632	109665.9889	NW OUTSIDE CORNER OF SECURITY KIOSK	46	105230.6897	109492.8717	CLF POINT
16	104896.7980	109669.7620	SW OUTSIDE CORNER OF SECURITY KIOSK	47	105266.9276	109514.5770	CLF POINT
17	105122.7394	109750.3911	YARD HYDRANT	48	105309.7974	109546.9235	CLF POINT
18	105258.2867	109629.4184	YARD HYDRANT	49	105359.3608	109591.3406	CLF POINT
19	105362.4612	110047.1964	YARD HYDRANT	50	105516.2926	109785.3127	CLF POINT
20	105381.1836	110065.5890	YARD HYDRANT	51	105530.5708	109835.2096	CLF POINT
21	105521.5329	109819.3529	LIMIT OF GUARD RAIL	52	105579.9001	109895.7993	CLF POINT
22	105528.4307	109835.7556	GUARD RAIL BEND	53	105548.8970	109975.8934	CLF POINT
23	105577.7949	109896.3865	GUARD RAIL BEND	54	105588.3299	110286.6124	CLF POINT
24	105548.9508	109970.9027	LIMIT OF GUARD RAIL	55	105584.0239	110292.1083	CLF POINT
25	105034.4204	109704.8649	BEGIN ACCESS CENTERLINE	56	105587.2676	110320.6137	CLF POINT
26	105035.4457	109706.2191	POINT OF CURVATURE ACCESS CENTERLINE	57	105567.9818	110327.4666	CLF POINT
27	105050.7571	109718.4671	POINT OF TANGENCY ACCESS CENTERLINE	58	105532.9138	110324.4548	CLF POINT
28	105081.8824	109732.6271	POINT OF CURVATURE ACCESS CENTERLINE	59	104909.6084	109669.6903	CENTER OF 8 FT WIDE GATE
29	105096.3635	109743.8132	POINT OF TANGENCY ACCESS CENTERLINE	60	104878.4398	109441.9633	CENTER OF 12 FT WIDE GATE
30	105307.9184	109571.5963	ACCESS CENTERLINE	61	105007.6546	109430.3193	CENTER OF 12 FT WIDE GATE
31	105568.9443	109896.1641	ACCESS CENTERLINE	62	105577.6350	110324.0403	CENTER OF 12 FT WIDE GATE

NOTE: PLEASE REFERENCE ELEC. DRAWINGS FOR PROPOSED LIGHTNING INFORMATION



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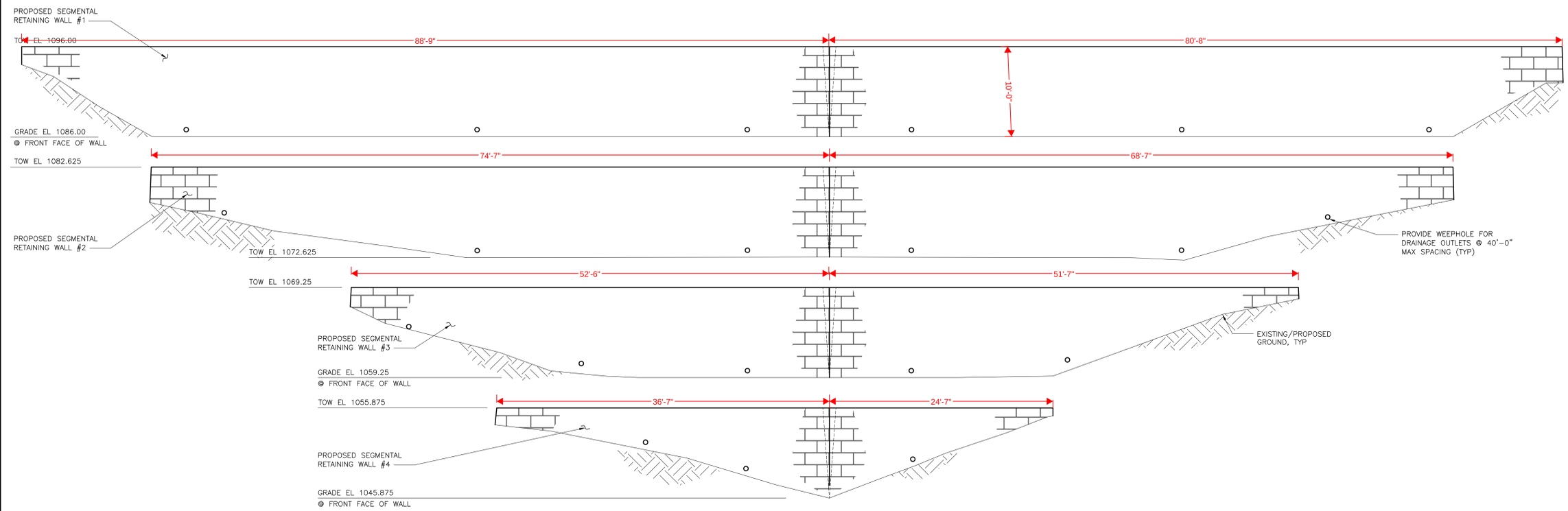
Professional Stamp
UNIVERSITY OF PITTSBURGH
PITTSBURGH, PA

Project Name: TREES FIELD RENOVATION PROJECT
Job No.: X6062
Issue Date: 2/25/16

Drawing Description: LAYOUT AND MATERIALS PLAN

CAD File Name: L002LMLP
Drawing Number: 10606 L2
Drawn By: JRH
By Order: 4 of 66

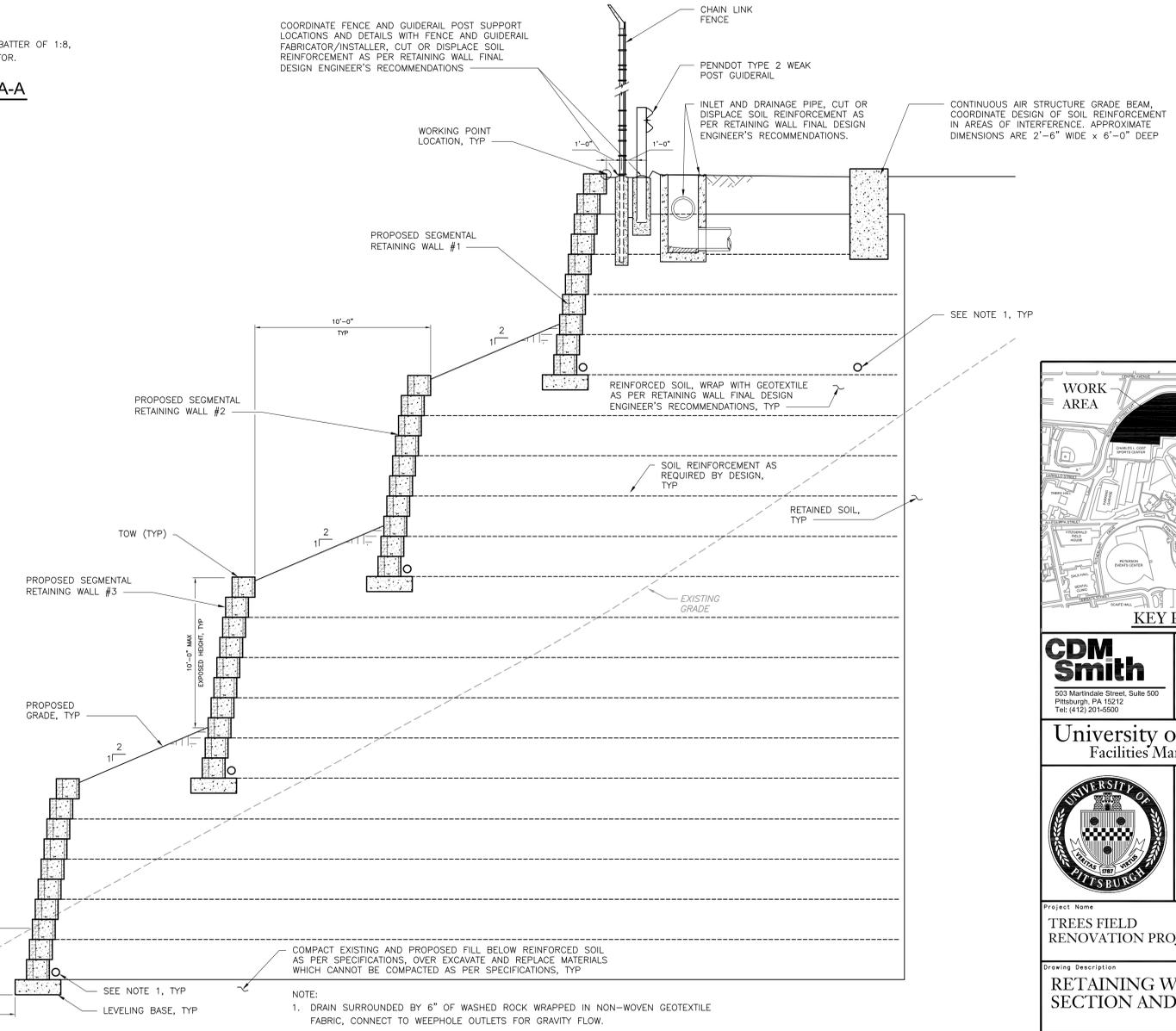
REVISIONS			
No.	By	Date	Description



NOTES:
 1. EXISTING/PROPOSED GROUND IS SHOWN WITH FRONT FACE BATTER OF 1:8, ACTUAL WALL BATTER TO BE DETERMINED BY WALL FABRICATOR.

DEVELOPED ELEVATION A-A
 3/16" = 1'-0"

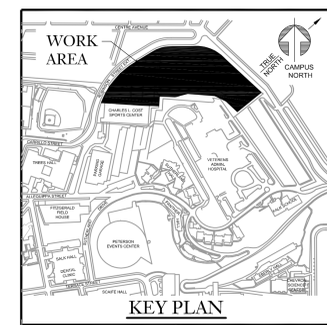
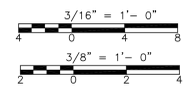
COORDINATE FENCE AND GUIDERAIL POST SUPPORT LOCATIONS AND DETAILS WITH FENCE AND GUIDERAIL FABRICATOR/INSTALLER, CUT OR DISPLACE SOIL REINFORCEMENT AS PER RETAINING WALL FINAL DESIGN ENGINEER'S RECOMMENDATIONS



NOTE:
 1. DRAIN SURROUNDED BY 6" OF WASHED ROCK WRAPPED IN NON-WOVEN GEOTEXTILE FABRIC, CONNECT TO WEEPHOLE OUTLETS FOR GRAVITY FLOW.

TYPICAL PROPOSED SEGMENTAL RETAINING WALL SECTION
 3/8" = 1'-0"

- NOTES:
1. PROVIDE MATERIALS AND PERFORM WORK IN ACCORDANCE WITH SPECIFICATIONS.
 2. THE CONTRACTOR WILL VERIFY ALL DIMENSIONS AND GEOMETRY FOR PROPER FIT OF THE PROPOSED CONSTRUCTION.
 3. COORDINATE AND LOCATE ALL WORK RELATED TO PUBLIC AND PRIVATE UTILITIES.
 4. COORDINATE THE REQUIREMENTS FOR PROTECTION AND/OR RELOCATION OF UTILITIES WITH THE UTILITY OWNER PRIOR TO STARTING WORK.
 5. VERIFY AND LOCATE ALL EXISTING UTILITIES PRIOR TO STARTING WORK; CONDUCT OPERATIONS IN A MANNER WHICH ENSURES THAT THE UTILITIES WILL NOT BE DISTURBED OR ENDANGERED, AND ASSUME FULL RESPONSIBILITY FOR ANY DAMAGE TO UTILITIES DURING CONSTRUCTION. THE UNIVERSITY DOES NOT ASSUME RESPONSIBILITY FOR REIMBURSEMENT, PARTICIPATION IN DESIGN AND/OR REVISIONS, OR LIABILITY FOR ACCURACY OF TYPE, SIZE AND LOCATION OF ANY UTILITY.



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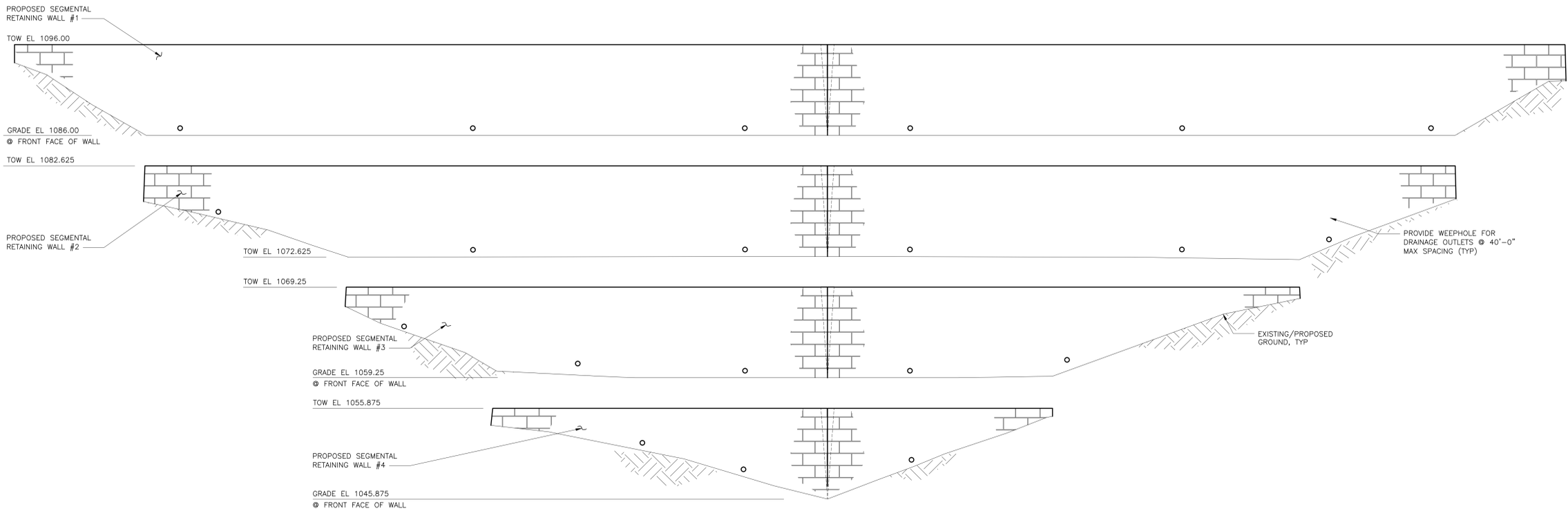


Project Name: TRES FIELD RENOVATION PROJECT
 Job No.: X6062
 Issue Date: 2/25/16

Drawing Description: **RETAINING WALL SECTION AND ELEVATION**

CAD File Name: S002STEL
 Drawn By: BALA
 Drawing Number: 10606 S-5
 Set Order: 41 of 66

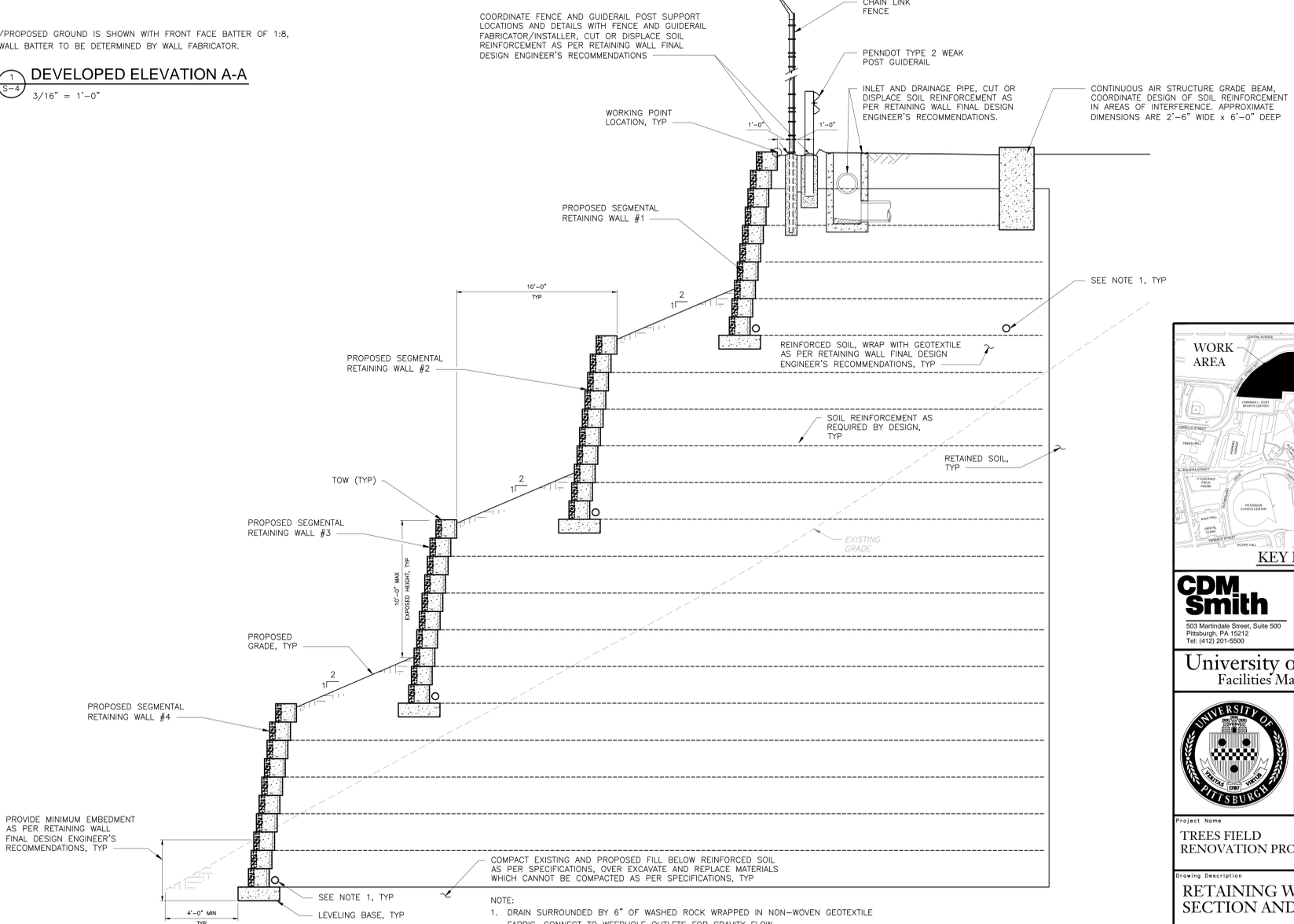
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No	By	Date	Description



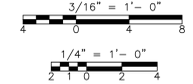
NOTES:
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DEVELOPED ELEVATION A-A
 3/16" = 1'-0"

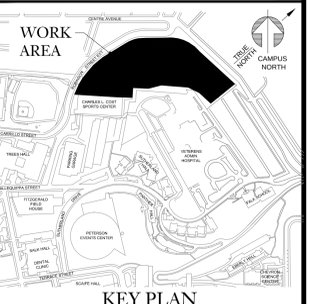
COORDINATE FENCE AND GUIDERAIL POST SUPPORT LOCATIONS AND DETAILS WITH FENCE AND GUIDERAIL FABRICATOR/INSTALLER, CUT OR DISPLACE SOIL REINFORCEMENT AS PER RETAINING WALL FINAL DESIGN ENGINEER'S RECOMMENDATIONS.



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TYPICAL PROPOSED SEGMENTAL RETAINING WALL
 SECTION 2
 1/4" = 1'-0"



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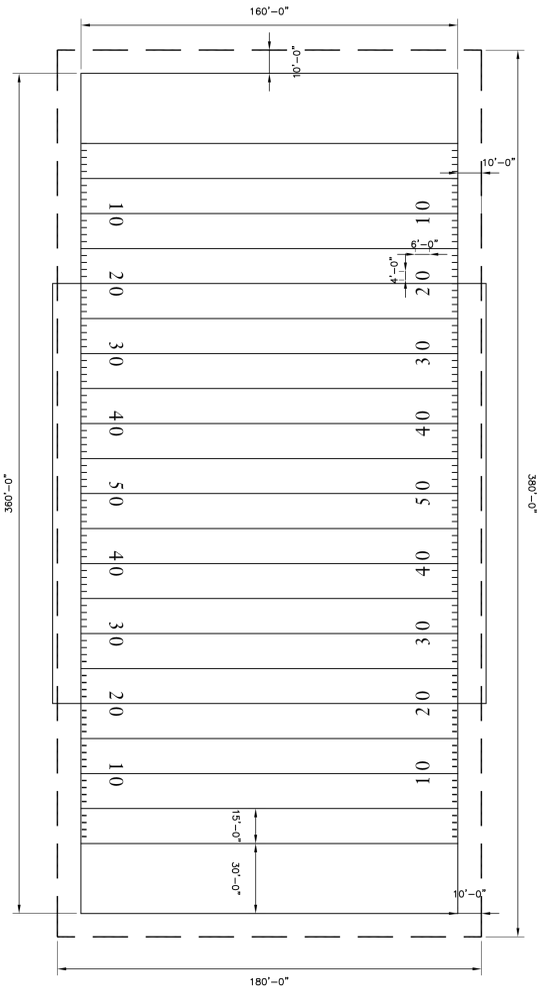


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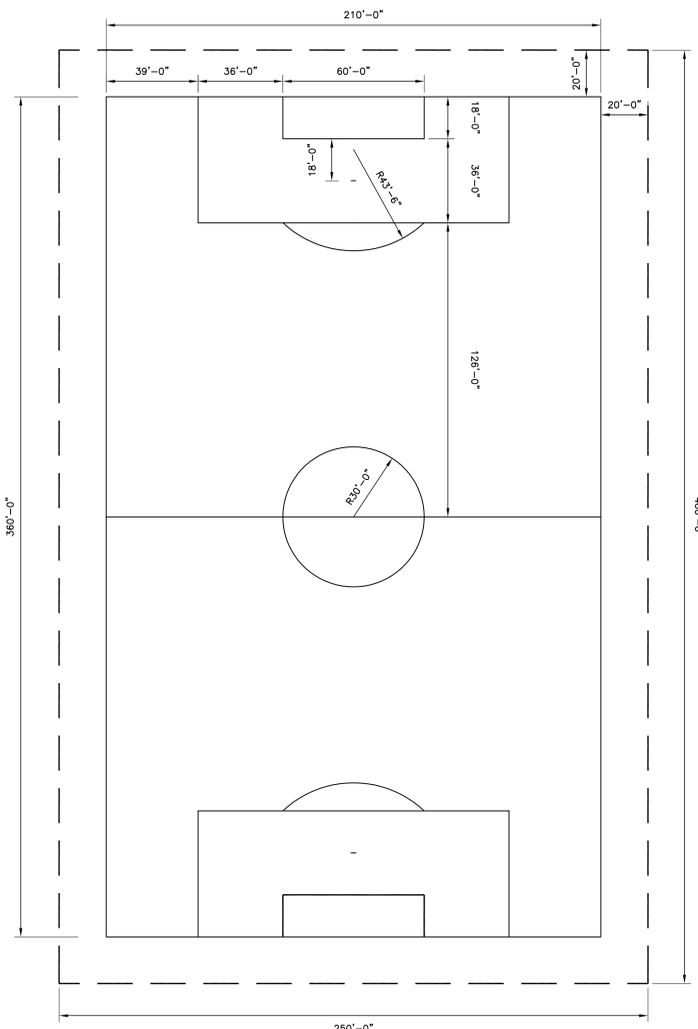
Drawing Description: **RETAINING WALL SECTION AND ELEVATION**

CAD File Name: S002STEL
 Drawing Number: 10606 S-5
 Drawn By: BALA
 Job Order: 41 of 66

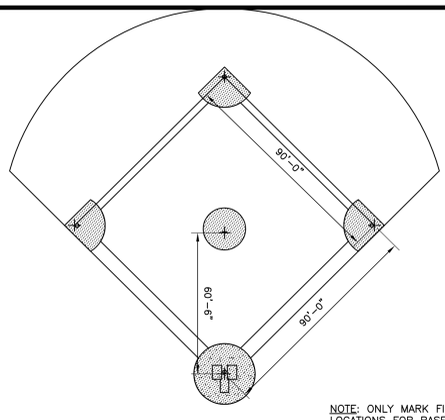
REVISIONS		
No.	By	Description



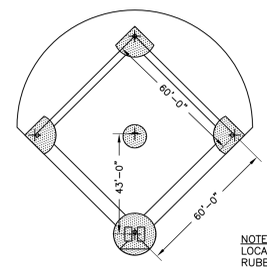
CENTER FIELD - FOOTBALL
DETAIL A
1" = 30' L-6



CENTER FIELD - SOCCER
DETAIL B
1" = 30' L-6

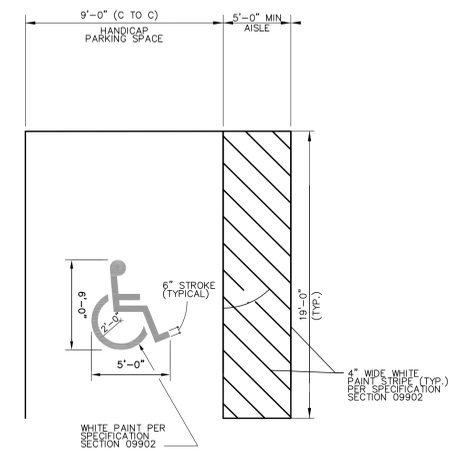


CENTER FIELD - BASEBALL
DETAIL C
1" = 30' L-6

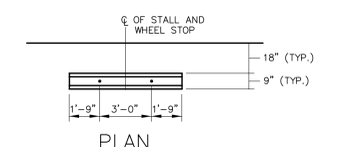


CENTER FIELD - SOFTBALL
DETAIL D
1" = 30' L-6

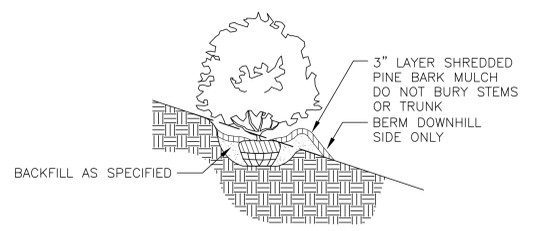
FIELD MARKINGS	
SPORT	LINE COLOR
SOFTBALL	BLACK
BASEBALL	BLACK
FOOTBALL	LIGHT BLUE
SOCCER	WHITE
MEN'S LACROSSE	YELLOW
WOMEN'S LACROSSE	LIGHT RED



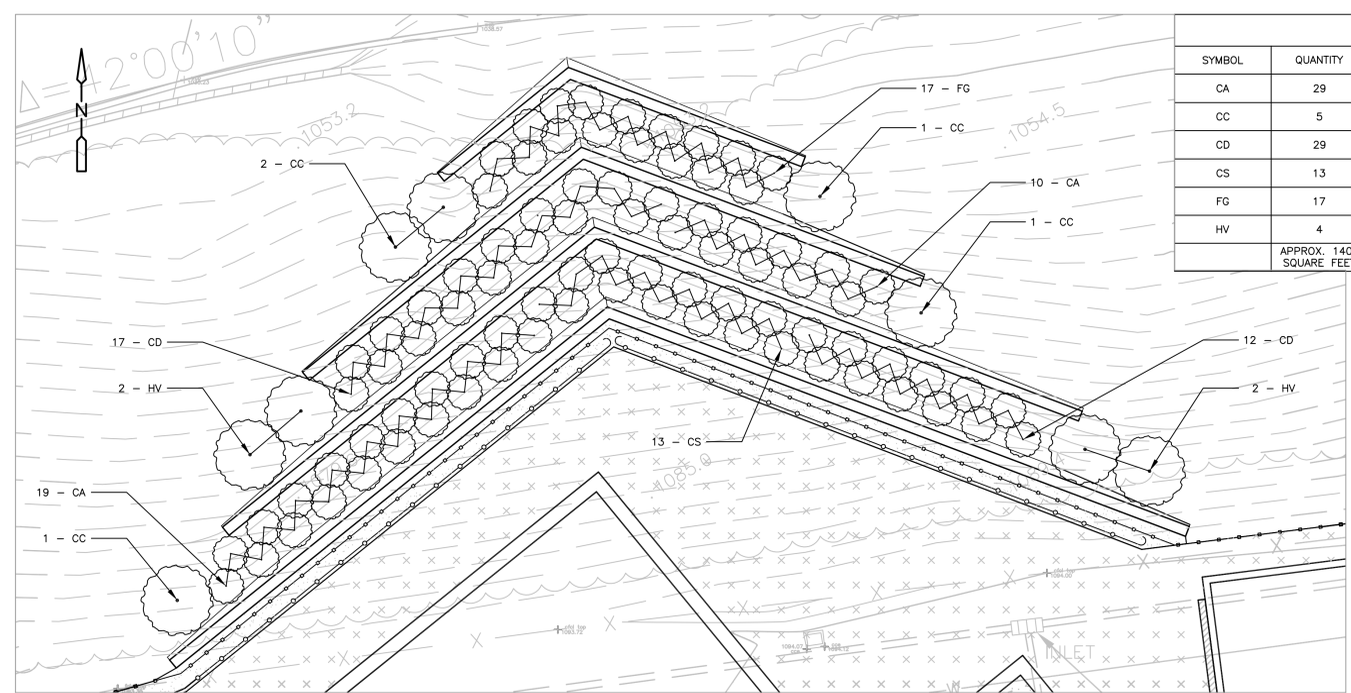
STANDARD AND HANDICAP ACCESSIBLE PARKING SPACE
DETAIL E
NTS L-6



CONCRETE WHEEL STOP SECTION
DETAIL F
NTS L-6

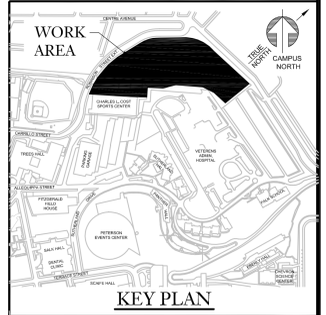


SLOPE PLANTING
DETAIL G
1" = 30' L-6



PLANTING PLAN
DETAIL H
1" = 10' L-6

PLANT SCHEDULE					
SYMBOL	QUANTITY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT
CA	29	CLETHRA ALNIFOLIA 'HUMMINGBIRD'	SUMMERSWEET	#2	CONT.
CC	5	CERCIS CANADENSIS	EASTERN REDBUD	6 FT. HT.	CONT.
CD	29	CALLICARPA DICHOTOMA 'ISSEA'	BEAUTYBERRY	#2	CONT.
CS	13	CORNUS SERICEA 'KELSEY'	REDOSGIER DOGWOOD	#2	CONT.
FG	17	FOTHERGILLA GARNENII	DWARF FOTHERGILLA	#2	CONT.
HV	4	HAMAMELIS VIRGINIANA	COMMON WITCH HAZEL	#3	CONT.
APPROX. 1400 SQUARE FEET		LAWN AREA SEED MIX			



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Project Name: TREES FIELD RENOVATION PROJECT
Job No.: X6062
Issue Date: 2/25/16

Drawing Description: PROPOSED SITE DETAILS III

CAD File Name: L066STDT
Drawing Number: 10606 L6
Drawn By: JRH
Set Order: 8 of 66