

CITY OF WICHITA; PARK AND RECREATION PRACHT WETLANDS PARK - PHASE 3 IMPROVEMENTS

482-11055 | MUNIS: R3001 ORG: 44002823 | RDG: 2016.465.03

CONSTRUCTION DOCUMENTS

© 2023 RDG Planning & Design

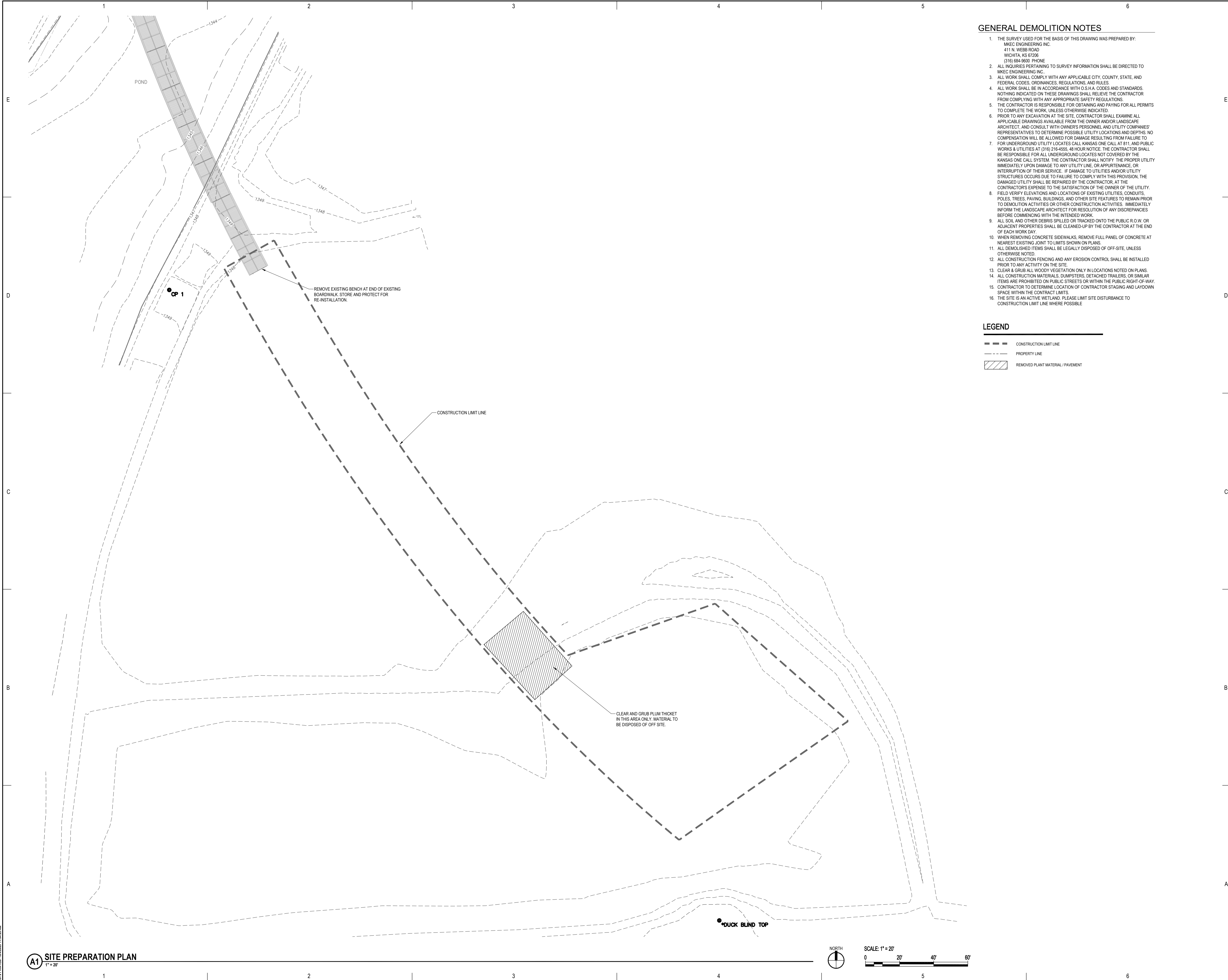
PROJECT NUMBER: **482-11055**
 DATE: **OCTOBER 4, 2023**
 DRAWING INDEX:

GENERAL		LANDSCAPE		STRUCTURAL		ARCHITECTURE		ELECTRICAL	
G01.01	COVER	L01.01	SITE PREPARATION PLAN	S0.01	STRUCTURAL NOTES	A01.10	FLOOR PLANS	E01.01	OVERALL SITE LAYOUT PLAN - ELECTRICAL
		L02.01	OVERALL SITE LAYOUT PLAN	S1.01	STRUCTURAL FRAMING PLANS	A05.01	EXTERIOR ELEVATIONS	E01.02	BOARDWALK LAYOUT - NORTH - ELECTRICAL
		L02.02	SITE LAYOUT PLAN	S5.01	STRUCTURAL DETAILS	A06.01	BUILDING SECTIONS & DETAILS	E01.03	BOARDWALK LAYOUT - SOUTH - ELECTRICAL
		L02.03	SITE LAYOUT PLAN						
		L04.01	SITE SEEDING PLAN						
		L05.01	SITE DETAILS						
		L05.02	SITE DETAILS						



VICINITY MAP

NORTH
 N.T.S.



A1 SITE PREPARATION PLAN
1" = 20'

GENERAL DEMOLITION NOTES

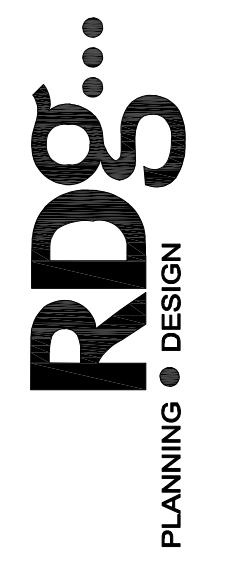

1. THE SURVEY USED FOR THE BASIS OF THIS DRAWING WAS PREPARED BY:
MKEC ENGINEERING INC.
411 N. WEBB ROAD
WICHITA, KS 67206
(316) 684-9600 PHONE
2. ALL INQUIRIES PERTAINING TO SURVEY INFORMATION SHALL BE DIRECTED TO MKEC ENGINEERING INC.
3. ALL WORK SHALL COMPLY WITH ANY APPLICABLE CITY, COUNTY, STATE, AND FEDERAL CODES, ORDINANCES, REGULATIONS, AND RULES.
4. ALL WORK SHALL BE IN ACCORDANCE WITH O.S.H.A. CODES AND STANDARDS. NOTHING INDICATED ON THESE DRAWINGS SHALL RELIEVE THE CONTRACTOR FROM COMPLYING WITH ANY APPROPRIATE SAFETY REGULATIONS.
5. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING AND PAYING FOR ALL PERMITS TO COMPLETE THE WORK, UNLESS OTHERWISE INDICATED.
6. PRIOR TO ANY EXCAVATION AT THE SITE, CONTRACTOR SHALL EXAMINE ALL APPLICABLE DRAWINGS AVAILABLE FROM THE OWNER AND/OR LANDSCAPE ARCHITECT, AND CONSULT WITH OWNER'S PERSONNEL AND UTILITY COMPANIES REPRESENTATIVES TO DETERMINE POSSIBLE UTILITY LOCATIONS AND DEPTHS. NO COMPENSATION WILL BE ALLOWED FOR DAMAGE RESULTING FROM FAILURE TO FOR UNDERGROUND UTILITY LOCATES CALL KANSAS ONE CALL AT 811, AND PUBLIC WORKS & UTILITIES AT (316) 216-4455. 48 HOUR NOTICE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL UNDERGROUND LOCATES NOT COVERED BY THE KANSAS ONE CALL SYSTEM. THE CONTRACTOR SHALL NOTIFY THE PROPER UTILITY IMMEDIATELY UPON DAMAGE TO ANY UTILITY LINE, OR APPURTENANCE, OR INTERRUPTION OF THEIR SERVICE. IF DAMAGE TO UTILITIES AND/OR UTILITY STRUCTURES OCCURS DUE TO FAILURE TO COMPLY WITH THIS PROVISION, THE DAMAGED UTILITY SHALL BE REPAIRED BY THE CONTRACTOR, AT THE CONTRACTOR'S EXPENSE TO THE SATISFACTION OF THE OWNER OF THE UTILITY.
7. FIELD VERIFY ELEVATIONS AND LOCATIONS OF EXISTING UTILITIES, CONDUITS, POLES, TREES, PAVING, BUILDINGS, AND OTHER SITE FEATURES TO REMAIN PRIOR TO DEMOLITION ACTIVITIES OR OTHER CONSTRUCTION ACTIVITIES. IMMEDIATELY INFORM THE LANDSCAPE ARCHITECT FOR RESOLUTION OF ANY DISCREPANCIES BEFORE COMMENCING WITH THE INTENDED WORK.
8. ALL SOIL AND OTHER DEBRIS SPILLED OR TRACKED ONTO THE PUBLIC R.O.W. OR ADJACENT PROPERTIES SHALL BE CLEANED UP BY THE CONTRACTOR AT THE END OF EACH WORK DAY.
9. WHEN REMOVING CONCRETE SIDEWALKS, REMOVE FULL PANEL OF CONCRETE AT NEAREST EXISTING JOINT TO LIMITS SHOWN ON PLANS.
10. ALL DEMOLISHED ITEMS SHALL BE LEGALLY DISPOSED OF OFF-SITE, UNLESS OTHERWISE NOTED.
11. ALL CONSTRUCTION FENCING AND ANY EROSION CONTROL SHALL BE INSTALLED PRIOR TO ANY ACTIVITY ON THE SITE.
12. CLEAR & GRUB ALL WOODY VEGETATION ONLY IN LOCATIONS NOTED ON PLANS.
13. ALL CONSTRUCTION MATERIALS, DUMPSTERS, DETACHED TRAILERS, OR SIMILAR ITEMS ARE PROHIBITED ON PUBLIC STREETS OR WITHIN THE PUBLIC RIGHT-OF-WAY.
14. CONTRACTOR TO DETERMINE LOCATION OF CONTRACTOR STAGING AND LAYDOWN SPACE WITHIN THE CONTRACT LIMITS.
15. THE SITE IS AN ACTIVE WETLAND. PLEASE LIMIT SITE DISTURBANCE TO CONSTRUCTION LIMIT LINE WHERE POSSIBLE.

LEGEND

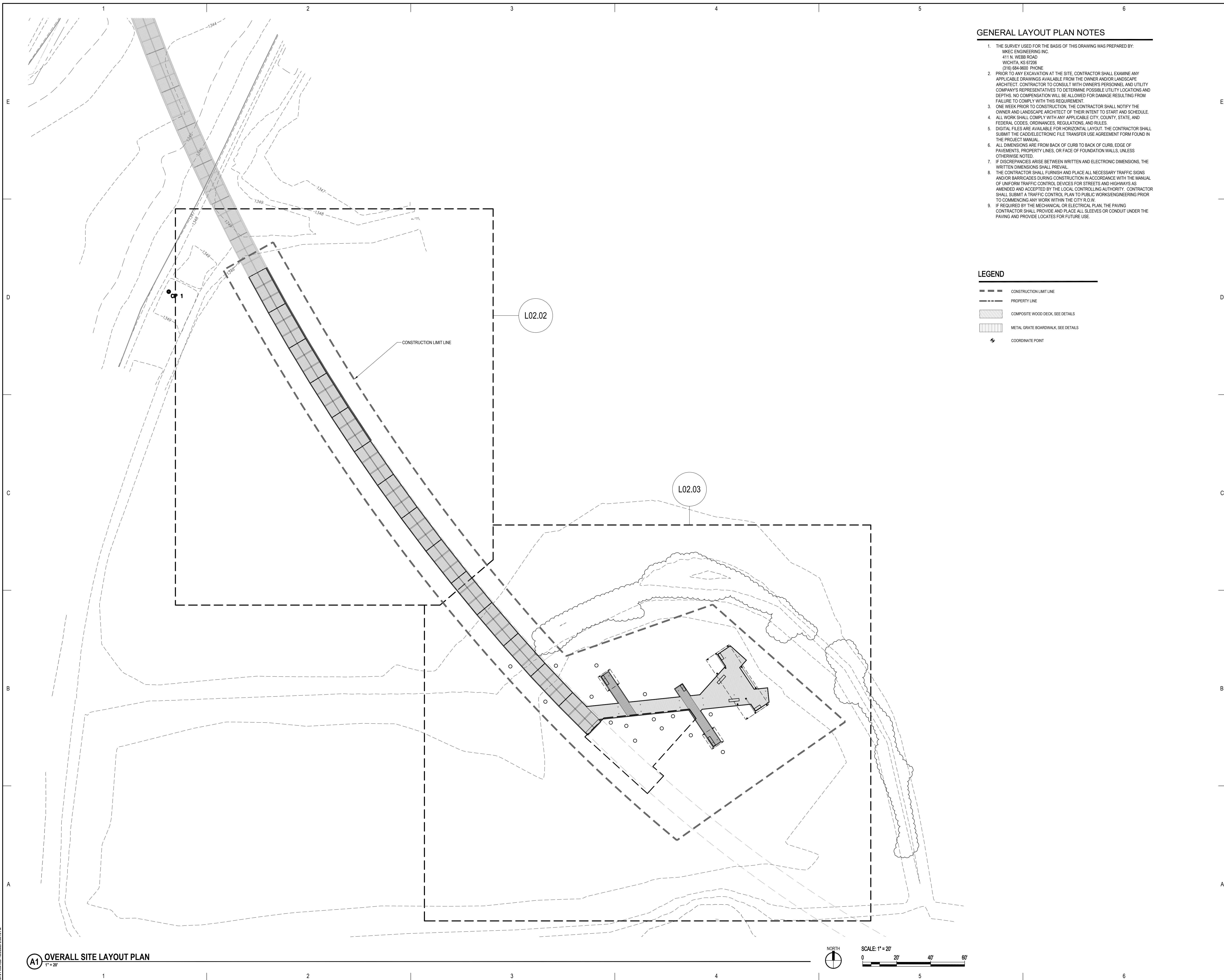
- CONSTRUCTION LIMIT LINE
- PROPERTY LINE
- ▨ REMOVED PLANT MATERIAL / PAVEMENT

CONSTRUCTION DOCUMENTS

Pracht Wetlands Park - Phase 3 Improvements

 RDG PLANNING & DESIGN	<p>LIGHTING RDG Planning & Design 1001 S. W. 10th St., Suite 202 Olathe, MO 64024 Phone: (816) 763-1111</p> <p>ELECTRICAL Avalon Engineering 1001 S. W. 10th St., Suite 202 Olathe, MO 64024 Phone: (816) 763-1111</p> <p>STRUCTURAL WFF LLC 1001 S. W. 10th St., Suite 202 Olathe, MO 64024 Phone: (816) 763-1111</p> <p>LANDSCAPE ARCH. RDG Planning & Design 1001 S. W. 10th St., Suite 202 Olathe, MO 64024 Phone: (816) 763-1111</p> <p>ARTISTRY Chris S. Squire Chris S. Squire Phone: (816) 763-1111</p>						
 10/04/2023							
Pracht Wetlands Park 9929 W. 29th Street, Wichita, Kansas City of Wichita - Department of Parks and Recreation							
KEY PLAN <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CONSTRUCTION</td> <td>10/02/23</td> </tr> <tr> <td>DATE</td> <td></td> </tr> <tr> <td>PROJECT NO.</td> <td>2016-465-03</td> </tr> </table>		CONSTRUCTION	10/02/23	DATE		PROJECT NO.	2016-465-03
CONSTRUCTION	10/02/23						
DATE							
PROJECT NO.	2016-465-03						
<p>RDG Planning & Design THESE DOCUMENTS HAVE BEEN PREPARED BY RDG SPECIFICALLY FOR THE PROJECT PRACHT WETLANDS PARK - PHASE 3 IMPROVEMENTS. THESE DOCUMENTS ARE NOT TO BE USED FOR ANY OTHER PROJECTS OR IN ANY OTHER LOCATION WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF RDG PLANNING & DESIGN, INC. REPRODUCTION OR CHANGES THAT HAVE OCCURRED DURING BID OR CONSTRUCTION PHASES, CONSTRUCTION DOCUMENTS, AGENDA AND CHANGE DOCUMENTS REMAIN THE OFFICIAL CONSTRUCTION DOCUMENTS.</p>							
SITE PREPARATION PLAN							
L01.01							

DATE PLOTTED: 10/04/2023 11:58:53 AM
PLOT PRINTED: 10/04/2023 11:58:53 AM



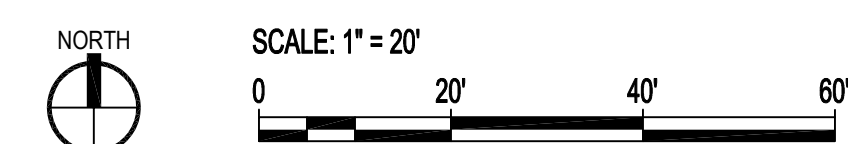
GENERAL LAYOUT PLAN NOTES

1. THE SURVEY USED FOR THE BASIS OF THIS DRAWING WAS PREPARED BY:
MKEC ENGINEERING INC.
411 N. WEBB ROAD
WICHITA, KS 67206
(316) 854-9800 PHONE
2. PRIOR TO ANY EXCAVATION AT THE SITE, CONTRACTOR SHALL EXAMINE ANY APPLICABLE DRAWINGS AVAILABLE FROM THE OWNER AND/OR LANDSCAPE ARCHITECT. CONTRACTOR TO CONSULT WITH OWNER'S PERSONNEL AND UTILITY COMPANY'S REPRESENTATIVES TO DETERMINE POSSIBLE UTILITY LOCATIONS AND DEPTHS. NO COMPENSATION WILL BE ALLOWED FOR DAMAGE RESULTING FROM FAILURE TO COMPLY WITH THIS REQUIREMENT.
3. ONE WEEK PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE OWNER AND LANDSCAPE ARCHITECT OF THEIR INTENT TO START AND SCHEDULE.
4. ALL WORK SHALL COMPLY WITH ANY APPLICABLE CITY, COUNTY, STATE, AND FEDERAL CODES, ORDINANCES, REGULATIONS, AND RULES.
5. DIGITAL FILES ARE AVAILABLE FOR HORIZONTAL LAYOUT. THE CONTRACTOR SHALL SUBMIT THE CADD/ELECTRONIC FILE TRANSFER USE AGREEMENT FORM FOUND IN THE PROJECT MANUAL.
6. ALL DIMENSIONS ARE FROM BACK OF CURB TO BACK OF CURB, EDGE OF PAVEMENTS, PROPERTY LINES, OR FACE OF FOUNDATION WALLS, UNLESS OTHERWISE NOTED.
7. IF DISCREPANCIES ARISE BETWEEN WRITTEN AND ELECTRONIC DIMENSIONS, THE WRITTEN DIMENSIONS SHALL PREVAIL.
8. THE CONTRACTOR SHALL FURNISH AND PLACE ALL NECESSARY TRAFFIC SIGNS AND/OR BARRICADES DURING CONSTRUCTION IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS AS AMENDED AND ACCEPTED BY THE LOCAL CONTROLLING AUTHORITY. CONTRACTOR SHALL SUBMIT A TRAFFIC CONTROL PLAN TO PUBLIC WORKS ENGINEERING PRIOR TO COMMENCING ANY WORK WITHIN THE CITY R.O.W.
9. IF REQUIRED BY THE MECHANICAL OR ELECTRICAL PLAN, THE PAVING CONTRACTOR SHALL PROVIDE AND PLACE ALL SLEEVES OR CONDUIT UNDER THE PAVING AND PROVIDE LOCATES FOR FUTURE USE.

LEGEND

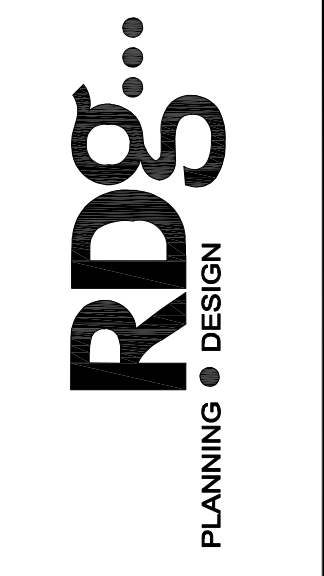
- CONSTRUCTION LIMIT LINE
- - - PROPERTY LINE
- ▨ COMPOSITE WOOD DECK, SEE DETAILS
- ▤ METAL GRATE BOARDWALK, SEE DETAILS
- ⊕ COORDINATE POINT

A1 OVERALL SITE LAYOUT PLAN
1" = 20'



CONSTRUCTION DOCUMENTS

Pracht Wetlands Park - Phase 3 Improvements



LIGHTING
RDG Planning & Design
1007 W. 29th Street
Wichita, KS 67203
Phone: (316) 261-1111

ELECTRICAL
Avalon Engineering
1007 W. 29th Street
Wichita, KS 67203
Phone: (316) 261-1111

STRUCTURAL
WFF
1007 W. 29th Street
Wichita, KS 67203
Phone: (316) 261-1111

LANDSCAPE ARCH.
RDG Planning & Design
1007 W. 29th Street
Wichita, KS 67203
Phone: (316) 261-1111



10/04/2023

Pracht Wetlands Park
9929 W. 29th Street, Wichita, Kansas
City of Wichita - Department of Parks and Recreation

KEY PLAN

CONSTRUCTION	10/02/23
DATE	
PROJECT NO.	2016-465-03
DATE	

RDG Planning & Design
THESE DOCUMENTS WERE PREPARED BY RDG SPECIFICALLY FOR THE PROJECT. THEY ARE NOT SUITABLE FOR USE ON OTHER PROJECTS. NO IN-CRISIS REVISIONS WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF RDG PROJECT MANAGER. THIS DRAWING MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, BUT ANY REPRODUCTION OR TRANSMISSION OF THIS DRAWING WITHOUT THE WRITTEN APPROVAL OF RDG PROJECT MANAGER IS PROHIBITED. ANY REPRODUCTION OR TRANSMISSION OF THIS DRAWING WITHOUT THE WRITTEN APPROVAL OF RDG PROJECT MANAGER IS PROHIBITED.

OVERALL SITE LAYOUT PLAN

L02.01

GENERAL LAYOUT PLAN NOTES

1. THE SURVEY USED FOR THE BASIS OF THIS DRAWING WAS PREPARED BY:
MKEC ENGINEERS INC.
411 N. WEBB ROAD
WICHITA, KS 67206
(316) 884-9800 PHONE
2. PRIOR TO ANY EXCAVATION AT THE SITE, CONTRACTOR SHALL EXAMINE ANY APPLICABLE DRAWINGS AVAILABLE FROM THE OWNER AND/OR LANDSCAPE ARCHITECT. CONTRACTOR TO CONSULT WITH OWNER'S PERSONNEL AND UTILITY COMPANY'S REPRESENTATIVES TO DETERMINE POSSIBLE UTILITY LOCATIONS AND DEPTHS. NO COMPENSATION WILL BE ALLOWED FOR DAMAGE RESULTING FROM FAILURE TO COMPLY WITH THIS REQUIREMENT.
3. ONE WEEK PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE OWNER AND LANDSCAPE ARCHITECT OF THEIR INTENT TO START AND SCHEDULE.
4. ALL WORK SHALL COMPLY WITH ANY APPLICABLE CITY, COUNTY, STATE, AND FEDERAL CODES, ORDINANCES, REGULATIONS, AND RULES.
5. DIGITAL FILES ARE AVAILABLE FOR HORIZONTAL LAYOUT. THE CONTRACTOR SHALL SUBMIT THE CADD/ELECTRONIC FILE TRANSFER USE AGREEMENT FORM FOUND IN THE PROJECT MANUAL.
6. ALL DIMENSIONS ARE FROM BACK OF CURB TO BACK OF CURB, EDGE OF PAVEMENTS, PROPERTY LINES, OR FACE OF FOUNDATION WALLS, UNLESS OTHERWISE NOTED.
7. IF DISCREPANCIES ARISE BETWEEN WRITTEN AND ELECTRONIC DIMENSIONS, THE WRITTEN DIMENSIONS SHALL PREVAIL.
8. THE CONTRACTOR SHALL FURNISH AND PLACE ALL NECESSARY TRAFFIC SIGNS AND/OR BARRICADES DURING CONSTRUCTION IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS AS AMENDED AND ACCEPTED BY THE LOCAL CONTROLLING AUTHORITY. CONTRACTOR SHALL SUBMIT A TRAFFIC CONTROL PLAN TO PUBLIC WORKS/ENGINEERING PRIOR TO COMMENCING ANY WORK WITHIN THE CITY R.O.W.
9. IF REQUIRED BY THE MECHANICAL OR ELECTRICAL PLAN, THE PAVING CONTRACTOR SHALL PROVIDE AND PLACE ALL SLEEVES OR CONDUIT UNDER THE PAVING AND PROVIDE LOCATES FOR FUTURE USE.

LEGEND

- CONSTRUCTION LIMIT LINE
- - - PROPERTY LINE
- [Hatched Box] COMPOSITE WOOD DECK, SEE DETAILS
- [Grid Box] METAL GRATE BOARDWALK, SEE DETAILS
- ⊕ COORDINATE POINT

BOARDWALK COORDINATES

BW11	N:1702951.46	E:1613631.99	BROWALK ELEV: 1349.98
BW12	N:1702945.25	E:1613683.76	BROWALK ELEV: 1349.98
BW13	N:1702753.87	E:1613665.52	BROWALK ELEV: 1349.98
BW14	N:1702735.09	E:1613681.02	BROWALK ELEV: 1349.50
BW15	N:1702711.90	E:1613698.89	BROWALK ELEV: 1349.00
BW16	N:1702700.57	E:1613713.27	BROWALK ELEV: 1348.50
BW17	N:1702683.82	E:1613730.01	BROWALK ELEV: 1348.50

BOARDWALK PIER COORDINATES

PW21	N:1702846.81	E:1613528.92
PW22	N:1702953.12	E:1613535.08
PW23	N:1702928.81	E:1613540.46
PW24	N:1702932.25	E:1613546.26
PW25	N:1702906.06	E:1613552.43
PW26	N:1702911.62	E:1613558.46
PW27	N:1702887.55	E:1613564.82
PW28	N:1702891.23	E:1613570.19
PW29	N:1702867.30	E:1613577.63
PW30	N:1702871.10	E:1613583.51
PW31	N:1702841.92	E:1613589.84
PW32	N:1702851.24	E:1613596.64
PW33	N:1702827.80	E:1613604.46
PW34	N:1702931.94	E:1613610.19
PW35	N:1702808.17	E:1613618.47
PW36	N:1702812.32	E:1613624.11
PW37	N:1702789.02	E:1613632.87
PW38	N:1702793.29	E:1613638.42
PW39	N:1702770.17	E:1613647.66
PW40	N:1702774.55	E:1613653.13
PW41	N:1702751.63	E:1613662.83
PW42	N:1702756.11	E:1613668.21
PW43	N:1702733.39	E:1613678.38
PW44	N:1702737.99	E:1613684.66
PW45	N:1702715.53	E:1613694.22
PW46	N:1702720.27	E:1613699.47
PW47	N:1702698.13	E:1613710.76
PW48	N:1702703.01	E:1613715.77
PW49	N:1702681.20	E:1613727.69
PW50	N:1702686.23	E:1613732.56

BLIND PIER COORDINATES

PWB01	N:1702696.10	E:1613744.08
PWB02	N:1702692.12	E:1613744.51
PWB03	N:1702697.46	E:1613757.20
PWB04	N:1702693.49	E:1613757.62
PWB05	N:1702699.84	E:1613760.09
PWB06	N:1702694.86	E:1613769.50
PWB07	N:1702701.26	E:1613793.89
PWB08	N:1702697.28	E:1613794.31
PWB09	N:1702703.20	E:1613812.37
PWB10	N:1702699.22	E:1613812.79
PWB11	N:1702705.37	E:1613830.83
PWB12	N:1702701.39	E:1613831.25
PWB13	N:1702713.58	E:1613803.77
PWB14	N:1702713.91	E:1613810.55
PWB15	N:1702726.01	E:1613807.21
PWB16	N:1702726.84	E:1613815.26
PWB17	N:1702700.24	E:1613744.53
PWB18	N:1702701.90	E:1613747.02
PWB19	N:1702712.72	E:1613766.21
PWB20	N:1702714.38	E:1613768.71
PWB21	N:1702705.60	E:1613779.60
PWB22	N:1702707.26	E:1613782.09
PWB23	N:1702695.51	E:1613793.01
PWB24	N:1702690.17	E:1613793.51
PWB25	N:1702675.19	E:1613799.87
PWB26	N:1702676.65	E:1613802.36

BID ALT. #2 COORDINATES

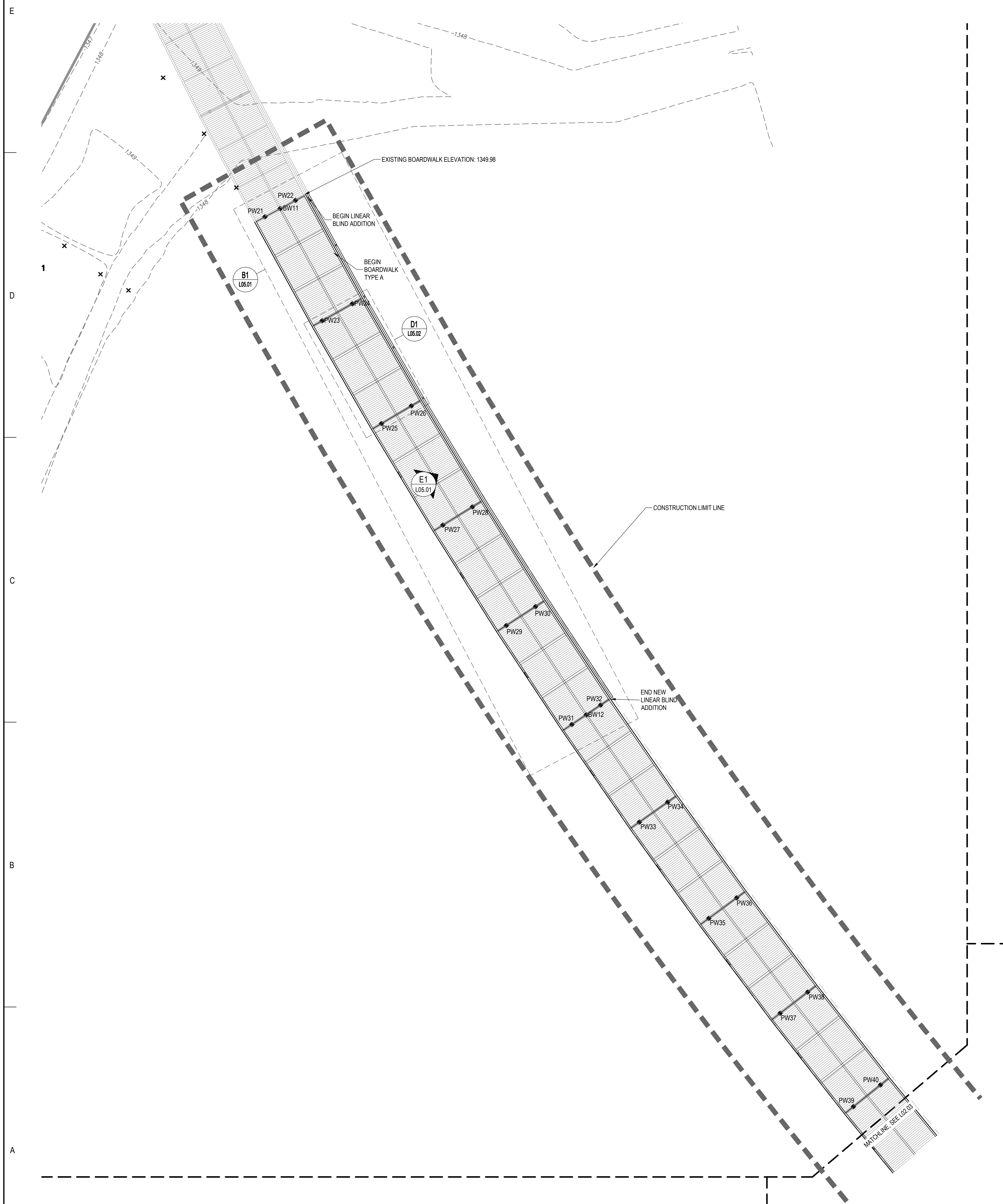
BW18	N:1702667.34	E:1613747.46	BROWALK ELEV: 1348.50
BW19	N:1702651.47	E:1613765.29	BROWALK ELEV: 1348.50
BW51	N:1702654.76	E:1613746.10	
BW52	N:1702669.92	E:1613749.82	
BW53	N:1702646.82	E:1613759.97	
BW54	N:1702654.12	E:1613767.54	
PWB27	N:1702688.17	E:1613752.57	
PWB28	N:1702689.63	E:1613755.06	
PWB29	N:1702671.77	E:1613762.83	
PWB30	N:1702674.43	E:1613765.32	
PWB31	N:1702666.05	E:1613761.57	
PWB32	N:1702664.00	E:1613763.78	
PWB33	N:1702679.05	E:1613773.29	
PWB34	N:1702676.99	E:1613775.49	
PWB35	N:1702695.05	E:1613788.01	
PWB36	N:1702689.99	E:1613787.21	

BLIND STRUCTURE COORDINATES

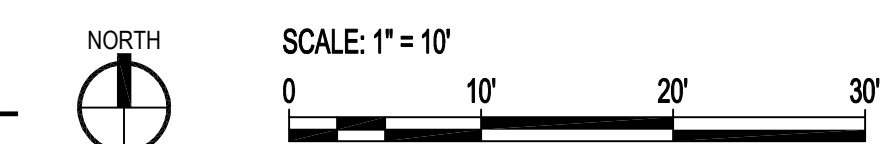
BB01	N:1702715.72	E:1613802.35
BB02	N:1702719.01	E:1613807.27
BB03	N:1702724.05	E:1613796.81
BB04	N:1702727.33	E:1613801.73
BB05	N:1702731.90	E:1613808.60
BB06	N:1702719.56	E:1613816.82
BB07	N:1702707.21	E:1613825.04
BB08	N:1702697.23	E:1613831.70
BB09	N:1702692.65	E:1613824.83
BB10	N:1702689.37	E:1613819.91
BB11	N:1702697.69	E:1613814.36
BB12	N:1702700.97	E:1613819.29

BID ALT. #1 COORDINATES

BB13	N:1702705.87	E:1613738.62
BB14	N:1702709.52	E:1613744.10
BB15	N:1702714.05	E:1613733.17
BB16	N:1702717.70	E:1613738.65
BB17	N:1702680.05	E:1613794.47
BB18	N:1702683.70	E:1613799.95
BB19	N:1702671.87	E:1613799.92
BB20	N:1702675.52	E:1613805.40



A1 BOARDWALK LAYOUT - LINEAR BLIND ADDITION
1" = 10'



CONSTRUCTION DOCUMENTS

Pracht Wetlands Park - Phase 3 Improvements

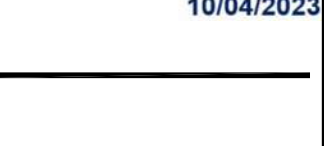
RDG
PLANNING & DESIGN

LIGHTING
RDG Planning & Design
9929 W. 29th Street
Wichita, KS 67209
Phone: (316) 268-1111

ELECTRICAL
RDG Planning & Design
9929 W. 29th Street
Wichita, KS 67209
Phone: (316) 268-1111

STRUCTURAL
RDG Planning & Design
9929 W. 29th Street
Wichita, KS 67209
Phone: (316) 268-1111

LANDSCAPE ARCH.
RDG Planning & Design
9929 W. 29th Street
Wichita, KS 67209
Phone: (316) 268-1111



10/04/2023

Pracht Wetlands Park
9929 W. 29th Street, Wichita, Kansas
City of Wichita - Department of Parks and Recreation

KEY PLAN
CONSTRUCTION: 100020
DATE: 2016.05.03
PROJECT NO: 2016.05.03
RDG Planning & Design
THIS DOCUMENT HAS BEEN PREPARED BY RDG SPECIFICALLY FOR THE PRACHT WETLANDS PARK - PHASE 3 IMPROVEMENTS
NO OTHER PROJECTS OR IN OTHER LOCATIONS WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF RDG
RDG Planning & Design, INC. REPRESENTS ALL CHANGES THAT HAVE OCCURRED DURING BID OR CONSTRUCTION PHASES. CONSTRUCTION DOCUMENTS, AGENDA AND CHANGE DOCUMENTS BEING THE OFFICIAL CONSTRUCTION DOCUMENTS.

SITE LAYOUT PLAN

L02.02

BOARDWALK COORDINATES

BW11	N:170291.46	E:161353.99	BROWALK ELEV: 1349.96
BW12	N:170294.29	E:161353.76	BROWALK ELEV: 1349.96
BW13	N:170253.87	E:161365.52	BROWALK ELEV: 1349.96
BW14	N:170275.69	E:161368.02	BROWALK ELEV: 1349.50
BW15	N:170277.90	E:161369.89	BROWALK ELEV: 1349.00
BW16	N:170270.57	E:161371.27	BROWALK ELEV: 1348.50
BW17	N:1702683.82	E:161373.01	BROWALK ELEV: 1348.50

BOARDWALK PIER COORDINATES

PW11	N:170294.81	E:161352.92
PW12	N:170295.12	E:161353.08
PW13	N:170252.81	E:161365.46
PW14	N:170252.25	E:161365.96
PW15	N:170256.96	E:161362.43
PW16	N:170291.62	E:161355.46
PW17	N:170287.55	E:161354.82
PW18	N:170289.23	E:161350.78
PW19	N:170287.50	E:161357.73
PW20	N:170287.10	E:161356.51
PW21	N:170287.29	E:161359.94
PW22	N:170285.24	E:161356.64
PW23	N:170287.60	E:161354.46
PW24	N:170283.84	E:161350.18
PW25	N:170288.17	E:161361.47
PW26	N:170281.32	E:161362.11
PW27	N:170278.02	E:161363.97
PW28	N:170293.29	E:161363.42
PW29	N:170277.17	E:161364.98
PW30	N:170277.55	E:161365.13

PW41	N:170275.63	E:161366.83
PW42	N:170276.11	E:161366.41
PW43	N:170273.39	E:161367.38
PW44	N:170272.99	E:161368.96
PW45	N:170275.53	E:161369.32
PW46	N:170272.27	E:161369.47
PW47	N:170269.13	E:161370.76
PW48	N:170270.01	E:161371.77
PW49	N:170268.20	E:161372.69
PW50	N:170266.23	E:161373.56

BLIND PIER COORDINATES

PWB01	N:170269.10	E:161374.68
PWB02	N:170269.12	E:161374.51
PWB03	N:170269.46	E:161375.20
PWB04	N:170269.49	E:161375.62
PWB05	N:170269.84	E:161376.09
PWB06	N:170269.86	E:161376.50
PWB07	N:170270.26	E:161376.89
PWB08	N:170269.29	E:161374.41
PWB09	N:170270.29	E:161382.37
PWB10	N:170269.22	E:161381.79
PWB11	N:170271.17	E:161380.83
PWB12	N:170271.39	E:161381.25
PWB13	N:170271.58	E:161380.77
PWB14	N:170271.91	E:161381.59
PWB15	N:170272.01	E:161380.71
PWB16	N:170272.54	E:161381.26
PWB17	N:170272.24	E:161374.53
PWB18	N:170270.90	E:161374.02
PWB19	N:170272.72	E:161376.21
PWB20	N:170271.48	E:161376.71
PWB21	N:170270.50	E:161379.60
PWB22	N:170270.26	E:161378.09
PWB23	N:170269.51	E:161379.01
PWB24	N:170269.17	E:161378.51
PWB25	N:170267.19	E:161378.87
PWB26	N:170267.69	E:161380.36

BID ALT. #2 COORDINATES

BW18	N:170267.54	E:161374.46	BROWALK ELEV: 1348.50
BW19	N:170265.47	E:161375.25	BROWALK ELEV: 1348.50
BW20	N:170266.76	E:161374.10	
BW21	N:170269.92	E:161374.82	
BW22	N:170269.82	E:161375.97	
BW23	N:170265.12	E:161376.54	
PWB27	N:170268.17	E:161375.57	
PWB28	N:170269.83	E:161375.06	
PWB29	N:170267.77	E:161376.83	
PWB30	N:170267.43	E:161376.32	
PWB31	N:170269.05	E:161376.78	
PWB32	N:170269.40	E:161376.57	
PWB33	N:170269.05	E:161377.29	
PWB34	N:170267.99	E:161377.49	
PWB35	N:170269.05	E:161376.01	
PWB36	N:170269.99	E:161378.21	

BLIND STRUCTURE COORDINATES

BB01	N:170271.57	E:161380.35
BB02	N:170271.91	E:161380.77
BB03	N:170274.05	E:161376.81
BB04	N:170277.35	E:161380.73
BB05	N:170271.90	E:161380.63
BB06	N:170271.56	E:161381.82
BB07	N:170270.21	E:161382.04
BB08	N:170269.23	E:161383.70
BB09	N:170269.25	E:161382.83
BB10	N:170269.37	E:161381.91
BB11	N:170269.69	E:161381.36
BB12	N:170270.97	E:161381.29
BB13	N:170270.87	E:161378.62
BB14	N:170270.92	E:161374.10
BB15	N:170271.49	E:161373.17
BB16	N:170271.70	E:161373.65
BB17	N:170268.05	E:161379.47
BB18	N:170268.70	E:161379.95
BB19	N:170267.83	E:161379.92
BB20	N:170267.52	E:161380.40

BID ALT. #1 COORDINATES

BB13	N:170270.87	E:161378.62
BB14	N:170270.92	E:161374.10
BB15	N:170271.49	E:161373.17
BB16	N:170271.70	E:161373.65
BB17	N:170268.05	E:161379.47
BB18	N:170268.70	E:161379.95
BB19	N:170267.83	E:161379.92
BB20	N:170267.52	E:161380.40

GENERAL LAYOUT PLAN NOTES

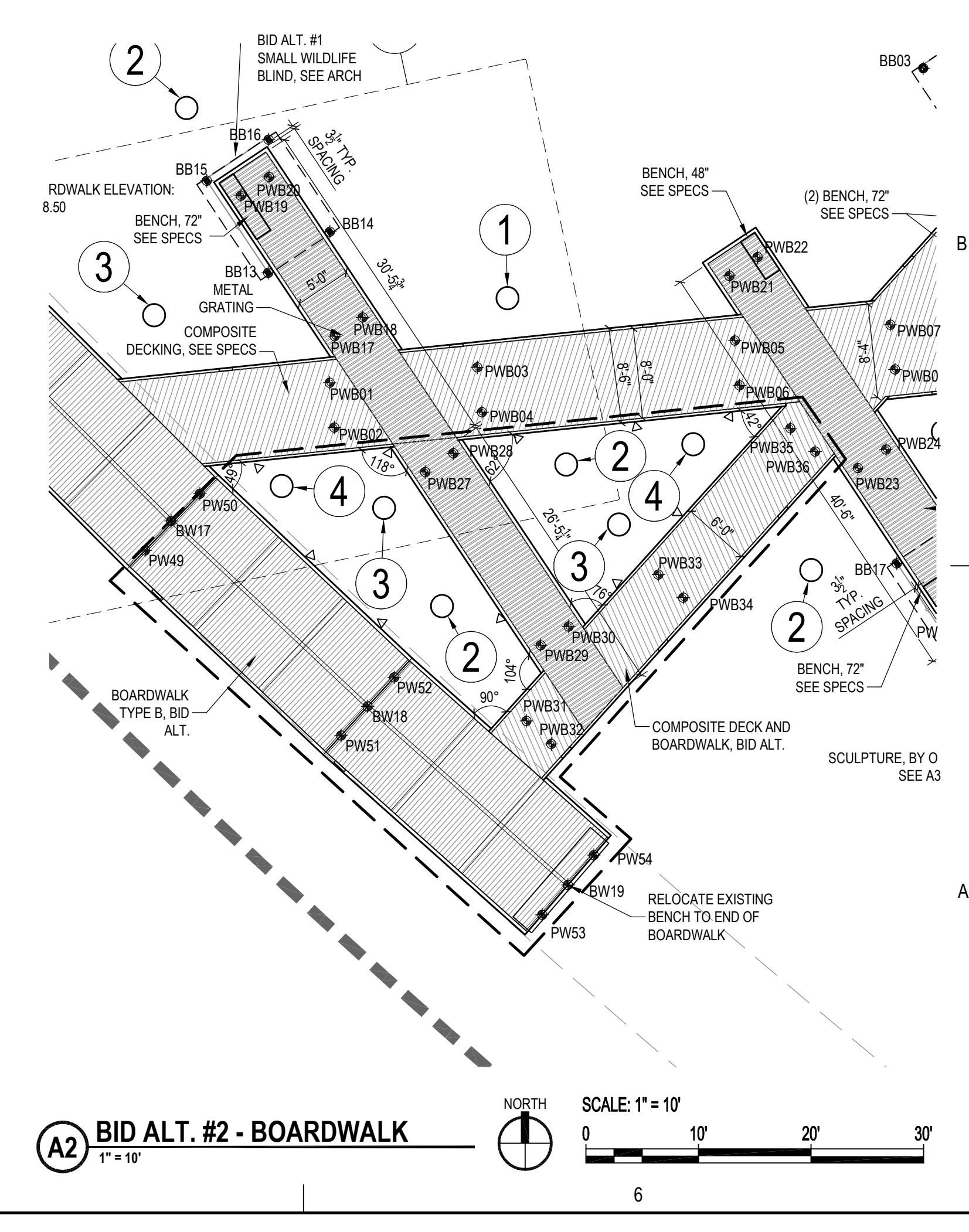
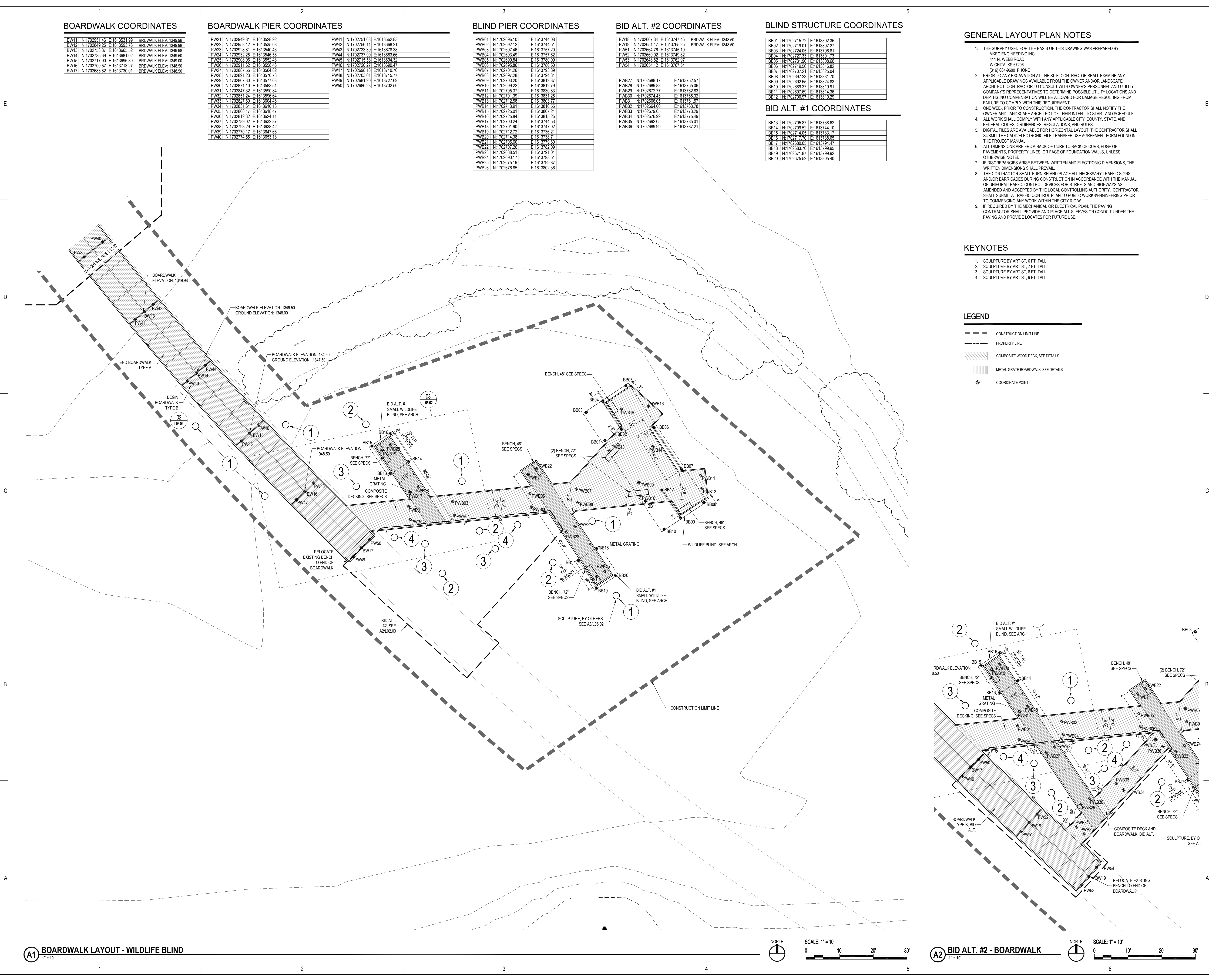
1. THE SURVEY USED FOR THE BASIS OF THIS DRAWING WAS PREPARED BY: MKCC ENGINEERING INC. 411 N. WEBB ROAD WICHITA, KS 67206 (316) 884-9800 PHONE
2. PRIOR TO ANY EXCAVATION AT THE SITE, CONTRACTOR SHALL EXAMINE ANY APPLICABLE DRAWINGS AVAILABLE FROM THE OWNER AND/OR LANDSCAPE ARCHITECT. CONTRACTOR TO CONSULT WITH OWNER'S PERSONNEL AND UTILITY COMPANY'S REPRESENTATIVES TO DETERMINE POSSIBLE UTILITY LOCATIONS AND DEPTHS. NO COMPENSATION WILL BE ALLOWED FOR DAMAGE RESULTING FROM FAILURE TO COMPLY WITH THIS REQUIREMENT.
3. ONE WEEK PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE OWNER AND LANDSCAPE ARCHITECT OF THEIR INTENT TO START AND SCHEDULE.
4. ALL WORK SHALL COMPLY WITH ANY APPLICABLE CITY, COUNTY, STATE, AND FEDERAL CODES, ORDINANCES, REGULATIONS, AND RULES.
5. DIGITAL FILES ARE AVAILABLE FOR HORIZONTAL LAYOUT. THE CONTRACTOR SHALL SUBMIT THE CADD/ELECTRONIC FILE TRANSFER USE AGREEMENT FORM FOUND IN THE PROJECT MANUAL.
6. ALL DIMENSIONS ARE FROM BACK OF CURB TO BACK OF CURB, EDGE OF PAVEMENTS, PROPERTY LINES, OR FACE OF FOUNDATION WALLS, UNLESS OTHERWISE NOTED.
7. IF DISCREPANCIES ARISE BETWEEN WRITTEN AND ELECTRONIC DIMENSIONS, THE WRITTEN DIMENSIONS SHALL PREVAIL.
8. THE CONTRACTOR SHALL FURNISH AND PLACE ALL NECESSARY TRAFFIC SIGNS AND/OR BARRICADES DURING CONSTRUCTION IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS AS AMENDED AND ACCEPTED BY THE LOCAL CONTROLLING AUTHORITY. CONTRACTOR SHALL SUBMIT A TRAFFIC CONTROL PLAN TO PUBLIC WORKS ENGINEERING PRIOR TO COMMENCING ANY WORK WITHIN THE CITY R.O.W.
9. IF REQUIRED BY THE MECHANICAL OR ELECTRICAL PLAN, THE PAVING CONTRACTOR SHALL PROVIDE AND PLACE ALL SLEEVES OR CONDUIT UNDER THE PAVING AND PROVIDE LOCATES FOR FUTURE USE.

KEYNOTES

1. SCULPTURE BY ARTIST, 6 FT. TALL
2. SCULPTURE BY ARTIST, 7 FT. TALL
3. SCULPTURE BY ARTIST, 8 FT. TALL
4. SCULPTURE BY ARTIST, 9 FT. TALL

LEGEND

- CONSTRUCTION LIMIT LINE
- - - PROPERTY LINE
- ▨ COMPOSITE WOOD DECK, SEE DETAILS
- ▨ METAL GRATE BOARDWALK, SEE DETAILS
- COORDINATE POINT



A1 BOARDWALK LAYOUT - WILDLIFE BLIND
1" = 10'

A2 BID ALT. #2 - BOARDWALK
1" = 10'

RDG
PLANNING & DESIGN

RDG
PLANNING & DESIGN

ELECTRICAL
ARC Engineering
1001 S. W. 10th St., Suite 202
Ocala, FL 32102
Phone: (352) 346-7007

STRUCTURAL
ARC Engineering
1001 S. W. 10th St., Suite 202
Ocala, FL 32102
Phone: (352) 346-7007

LANDSCAPE ARCH.
ARC Engineering
1001 S. W. 10th St., Suite 202
Ocala, FL 32102
Phone: (352) 346-7007

ARTISTRY
ARC Engineering
1001 S. W. 10th St., Suite 202
Ocala, FL 32102
Phone: (352) 346-7007

Pracht Wetlands Park
9929 W. 29th Street, Wichita, Kansas

City of Wichita - Department of Parks and Recreation

KEY PLAN

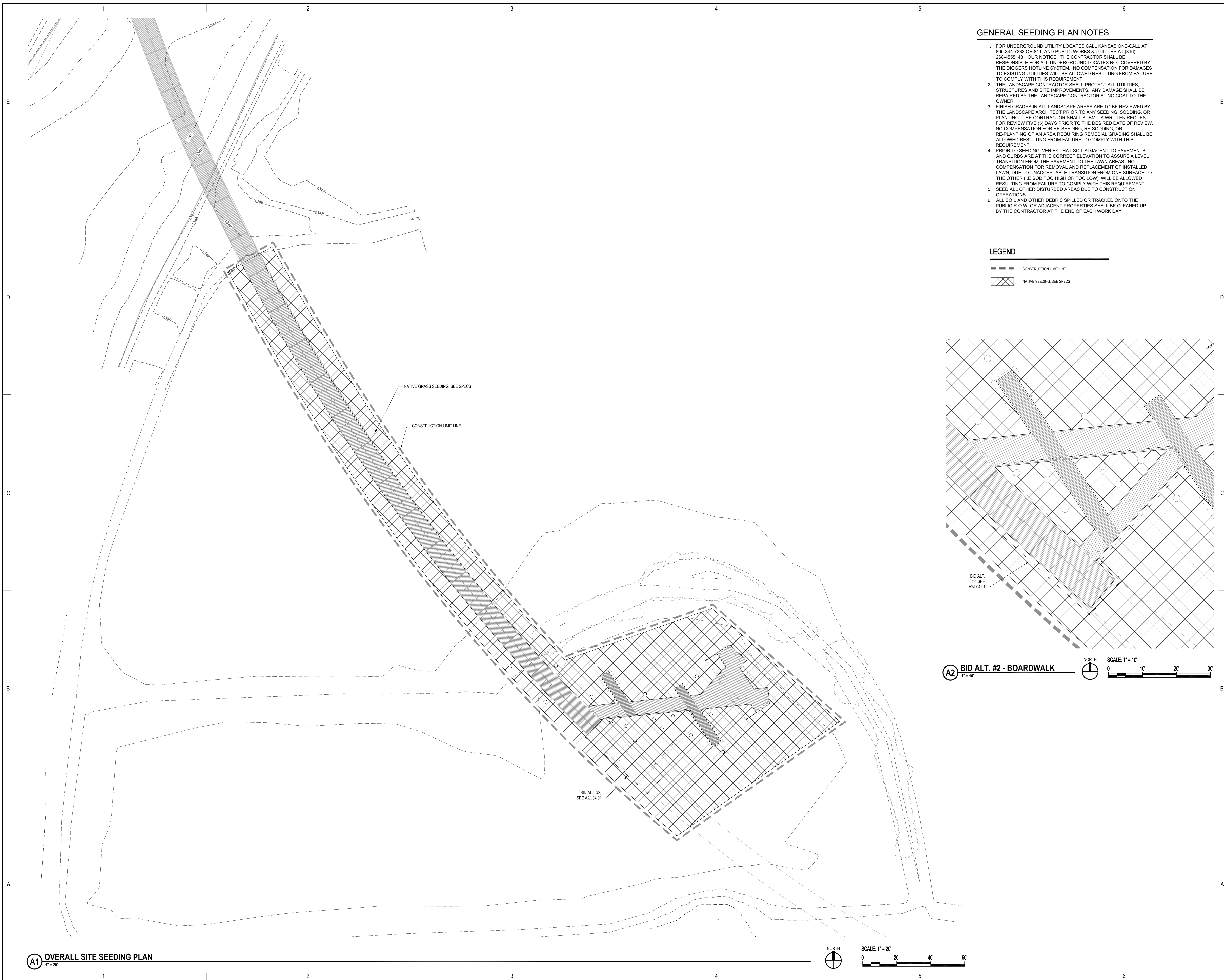
CONSTRUCTION: 10/02/20
DATE: 2016.05.03

RDG Planning & Design
THESE DOCUMENTS HAVE BEEN PREPARED BY RDG SPECIFICALLY FOR THE PROJECT. THEY ARE NOT SUITABLE FOR USE ON OTHER PROJECTS OR IN OTHER LOCATIONS WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF RDG PROJECTS.

RDG Planning & Design, INC. REPRODUCTION OF THESE DOCUMENTS WITHOUT THE WRITTEN APPROVAL OF RDG IS PROHIBITED. ANY REPRODUCTION OF THESE DOCUMENTS WITHOUT THE WRITTEN APPROVAL OF RDG IS PROHIBITED.

SITE LAYOUT PLAN

L02.03

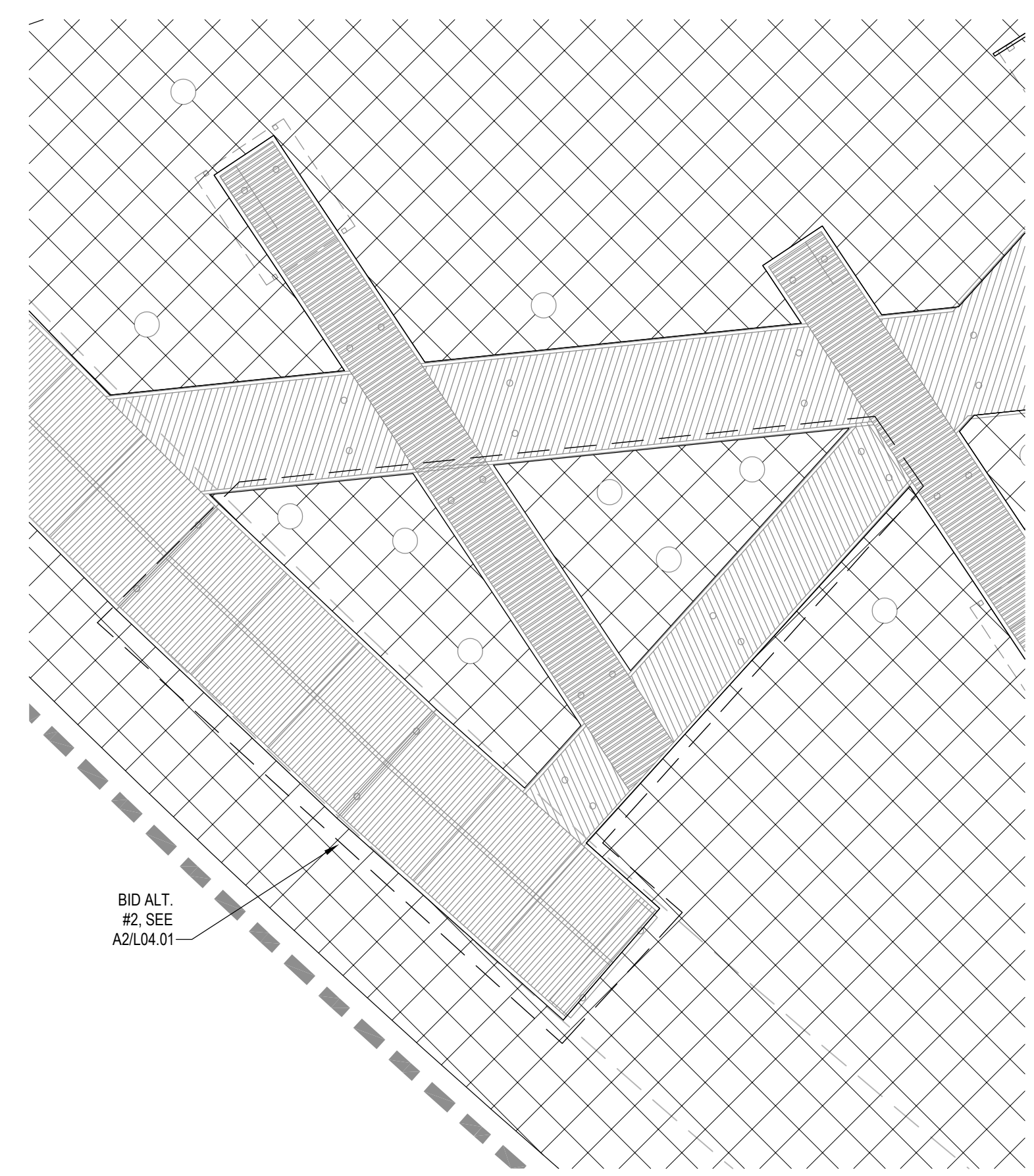


A1 OVERALL SITE SEEDING PLAN
1" = 20'

A2 BID ALT. #2 - BOARDWALK
1" = 10'

- GENERAL SEEDING PLAN NOTES**
1. FOR UNDERGROUND UTILITY LOCATES CALL KANSAS ONE-CALL AT 800-344-7233 OR 811, AND PUBLIC WORKS & UTILITIES AT (316) 269-4555, 48 HOUR NOTICE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL UNDERGROUND LOCATES NOT COVERED BY THE DIGGERS HOTLINE SYSTEM. NO COMPENSATION FOR DAMAGES TO EXISTING UTILITIES WILL BE ALLOWED RESULTING FROM FAILURE TO COMPLY WITH THIS REQUIREMENT.
 2. THE LANDSCAPE CONTRACTOR SHALL PROTECT ALL UTILITIES, STRUCTURES AND SITE IMPROVEMENTS. ANY DAMAGE SHALL BE REPAIRED BY THE LANDSCAPE CONTRACTOR AT NO COST TO THE OWNER.
 3. FINISH GRADES IN ALL LANDSCAPE AREAS ARE TO BE REVIEWED BY THE LANDSCAPE ARCHITECT PRIOR TO ANY SEEDING, SODDING, OR PLANTING. THE CONTRACTOR SHALL SUBMIT A WRITTEN REQUEST FOR REVIEW FIVE (5) DAYS PRIOR TO THE DESIRED DATE OF REVIEW. NO COMPENSATION FOR RE-SEEDING, RE-SODDING, OR RE-PLANTING OF AN AREA REQUIRING REMEDIAL GRADING SHALL BE ALLOWED RESULTING FROM FAILURE TO COMPLY WITH THIS REQUIREMENT.
 4. PRIOR TO SEEDING, VERIFY THAT SOIL ADJACENT TO PAVEMENTS AND CURBS ARE AT THE CORRECT ELEVATION TO ASSURE A LEVEL TRANSITION FROM THE PAVEMENT TO THE LAWN AREAS. NO COMPENSATION FOR REMOVAL AND REPLACEMENT OF INSTALLED LAWN, DUE TO UNACCEPTABLE TRANSITION FROM ONE SURFACE TO THE OTHER (I.E. SOD TOO HIGH OR TOO LOW), WILL BE ALLOWED RESULTING FROM FAILURE TO COMPLY WITH THIS REQUIREMENT.
 5. SEED ALL OTHER DISTURBED AREAS DUE TO CONSTRUCTION OPERATIONS.
 6. ALL SOIL AND OTHER DEBRIS SPILLED OR TRACKED ONTO THE PUBLIC R.O.W. OR ADJACENT PROPERTIES SHALL BE CLEANED-UP BY THE CONTRACTOR AT THE END OF EACH WORK DAY.

- LEGEND**
- CONSTRUCTION LIMIT LINE
 - ▨ NATIVE SEEDING, SEE SPECS



CONSTRUCTION DOCUMENTS



LIGHTING
RDG Planning & Design
1001 W. 17th Street, Suite 202
Olathe, MO 64024
Phone: (816) 768-1111

ELECTRICAL
Avalon Engineering
1001 W. 17th Street, Suite 202
Olathe, MO 64024
Phone: (816) 768-1111

STRUCTURAL
WFF
1001 W. 17th Street, Suite 202
Olathe, MO 64024
Phone: (816) 768-1111

LANDSCAPE ARCH.
RDG Planning & Design
1001 W. 17th Street, Suite 202
Olathe, MO 64024
Phone: (816) 768-1111

ARTISTRY
Chris Schaefer
Phone: (816) 268-8888



10/04/2023

Pracht Wetlands Park
9929 W. 29th Street, Wichita, Kansas
City of Wichita - Department of Parks and Recreation

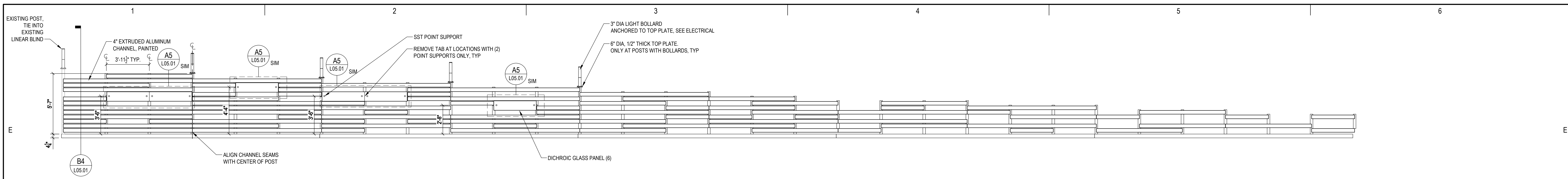
KEY PLAN

CONSTRUCTION	10/02/23
ISSUANCE	DATE
PROJECT NO.	2016-465-03

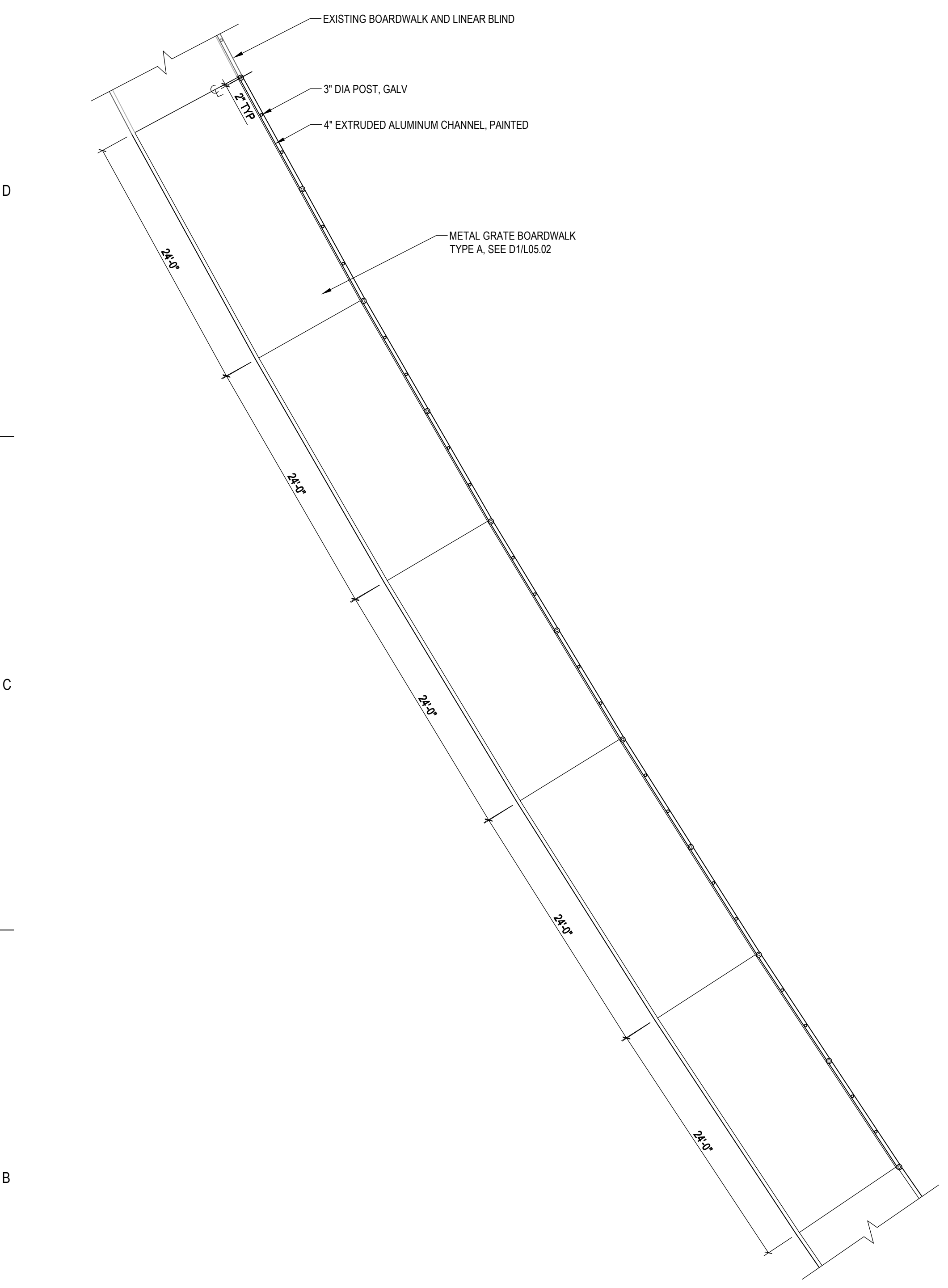
RDG Planning & Design
THESE DOCUMENTS HAVE BEEN PREPARED BY RDG SPECIFICALLY FOR THE PRACHT WETLANDS PARK - PHASE 3 IMPROVEMENTS PROJECT. THEY ARE NOT SUITABLE FOR USE ON OTHER PROJECTS OR IN OTHER LOCATIONS WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF RDG PLANNING & DESIGN, INC. REPRODUCTION OR THIS DRAWING MAY BE REPRODUCED ALL CHANGES THAT HAVE OCCURRED DURING BID OR CONSTRUCTION PHASES. CONSTRUCTION DOCUMENTS REMAIN THE OFFICIAL CONSTRUCTION DOCUMENTS.

SITE SEEDING PLAN

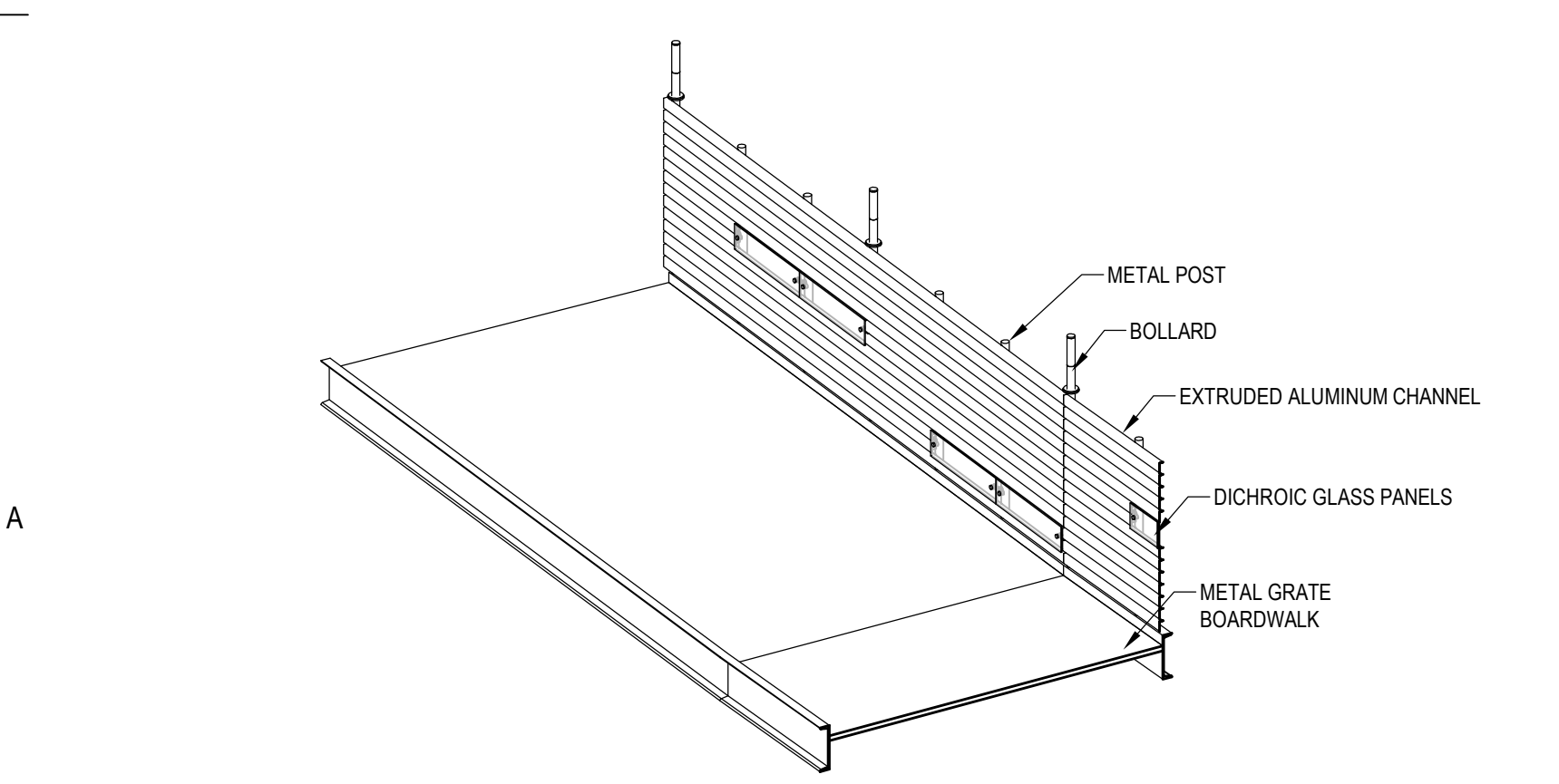
L04.01



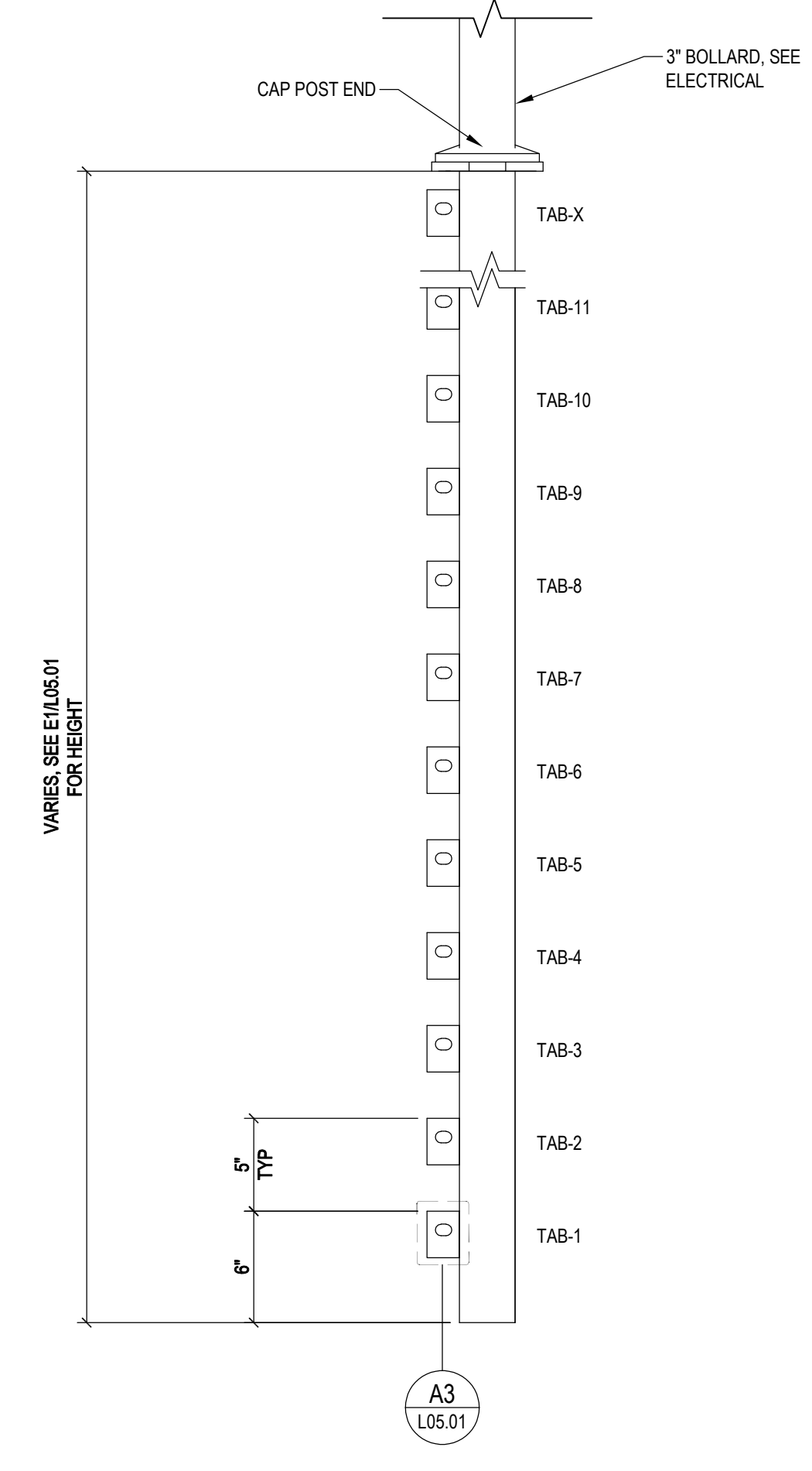
E1 ELEV: LINEAR BLIND ADDITION
1/4" = 1'-0"



B1 BOARDWALK LINEAR BLIND ENLARGED PLAN
1/8" = 1'-0"

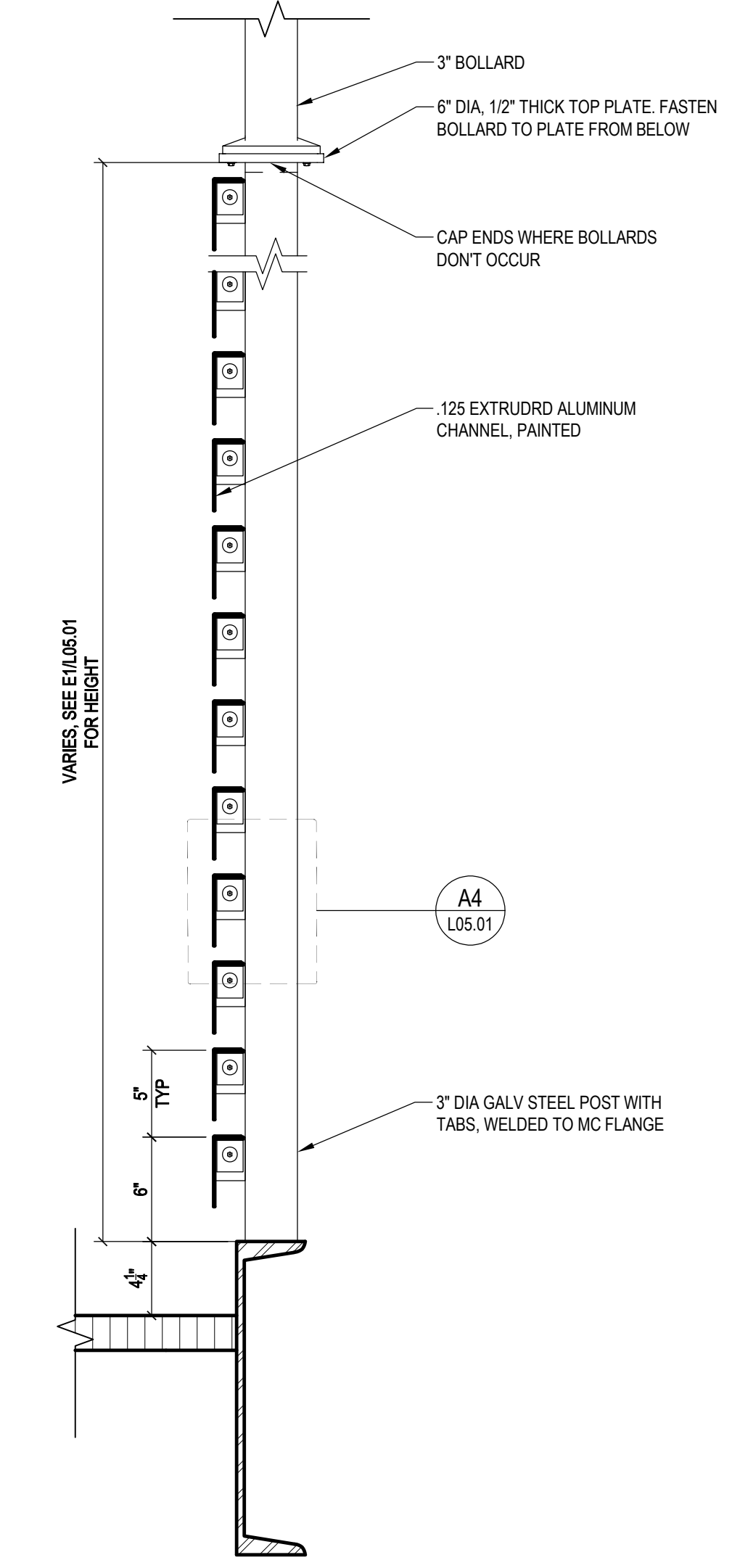


A1 BOARDWALK LINEAR BLIND PERSPECTIVE (PORTION)
NOT TO SCALE

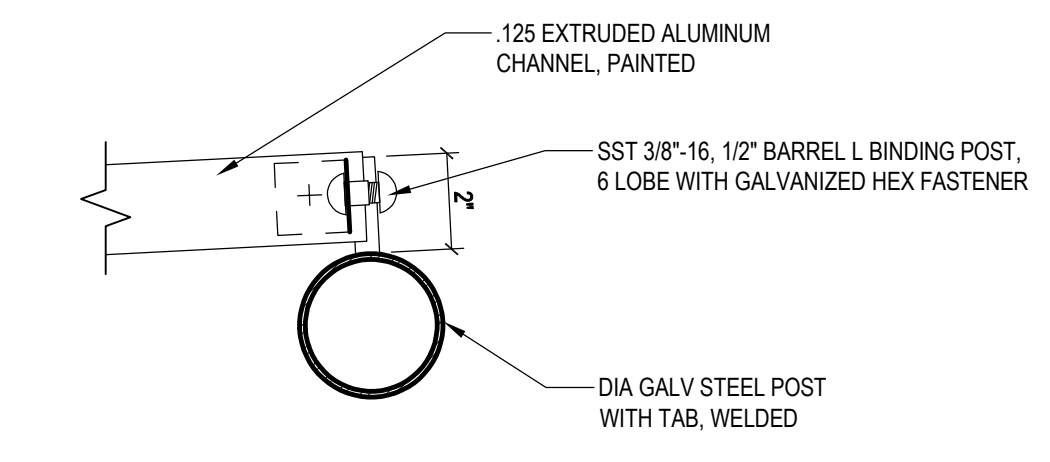


B3 GALV STEEL POST
1 1/2" = 1'-0"

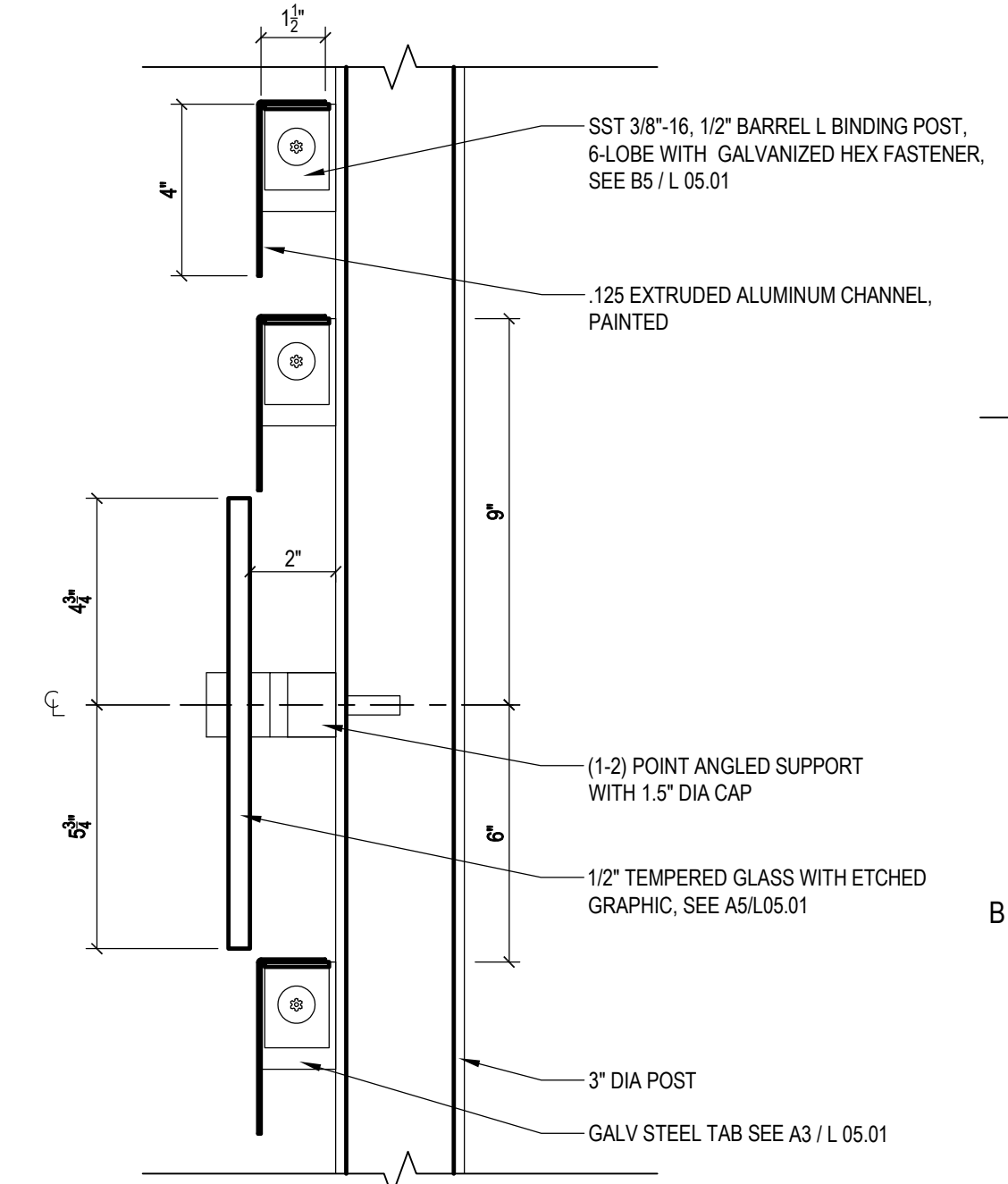
NOTE: REMOVE TAB AT LOCATIONS OF (2) POINT SUPPORTS. SEE E1 / L 05.01 FOR LOCATIONS



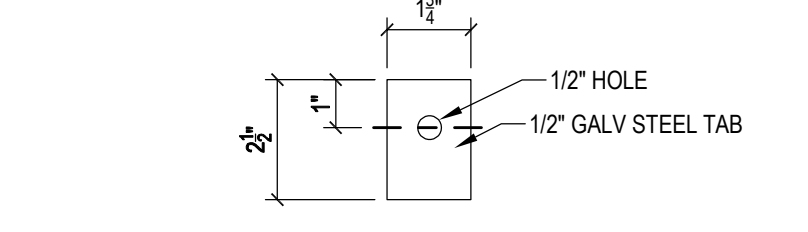
B4 LINEAR BLIND SECTION
1 1/2" = 1'-0"



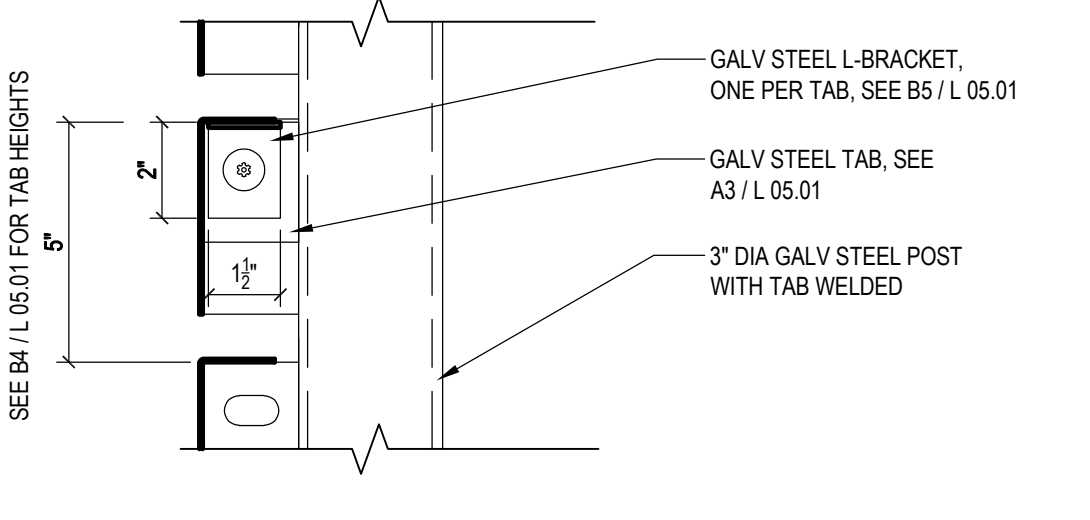
B5 SECTION - STEEL POST CONNECTION, TYP
3" = 1'-0"



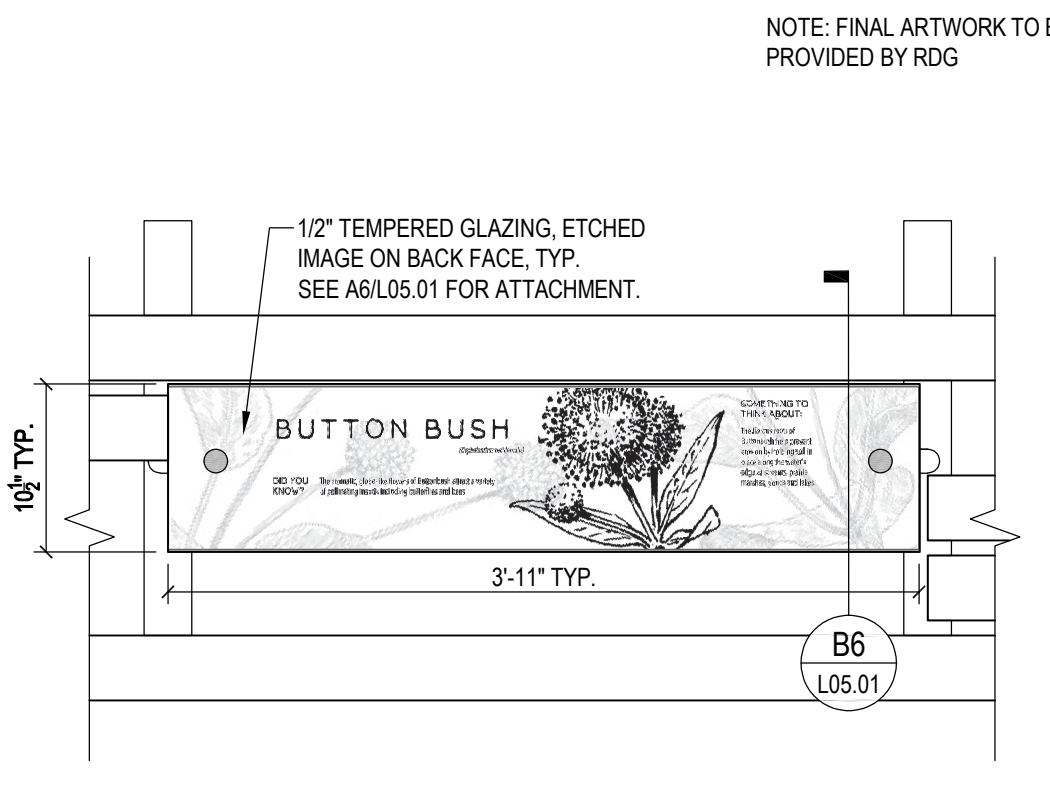
B6 GLASS / METAL SLAT SECTION
3" = 1'-0"



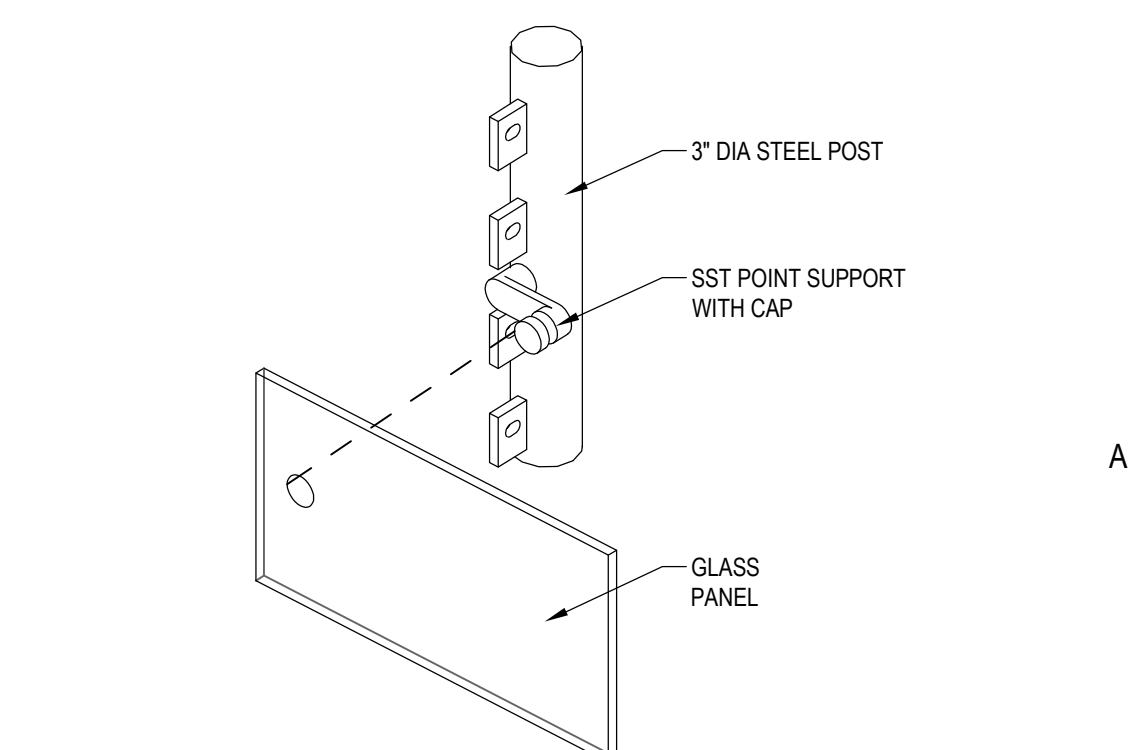
A3 LINEAR BLIND TYP TAB DIMENSIONS
3" = 1'-0"



A4 SECT. - ALUMINUM CHANNEL CONNECTION, TYP
3" = 1'-0"



A5 ELEV.: DICHRIC GLASS PANEL
3" = 1'-0"



A6 LINEAR BLIND GLASS PANEL CONNECTION
NOT TO SCALE



LIGHTING
RDG Planning & Design
9027 Highway 10
Ocala, FL 32067
Phone: (352) 236-1141

ELECTRICAL
Arns Engineering
1000 S.W. 10th St.
Ocala, FL 32067
Phone: (352) 346-7077

STRUCTURAL
WFLA
1000 S.W. 10th St.
Ocala, FL 32067
Phone: (352) 273-3000

LANDSCAPE ARCH.
RDG Planning & Design
9027 Highway 10
Ocala, FL 32067
Phone: (352) 236-1141



10/04/2023

Pracht Wetlands Park
9929 W. 29th Street, Wichita, Kansas
City of Wichita - Department of Parks and Recreation

KEY PLAN

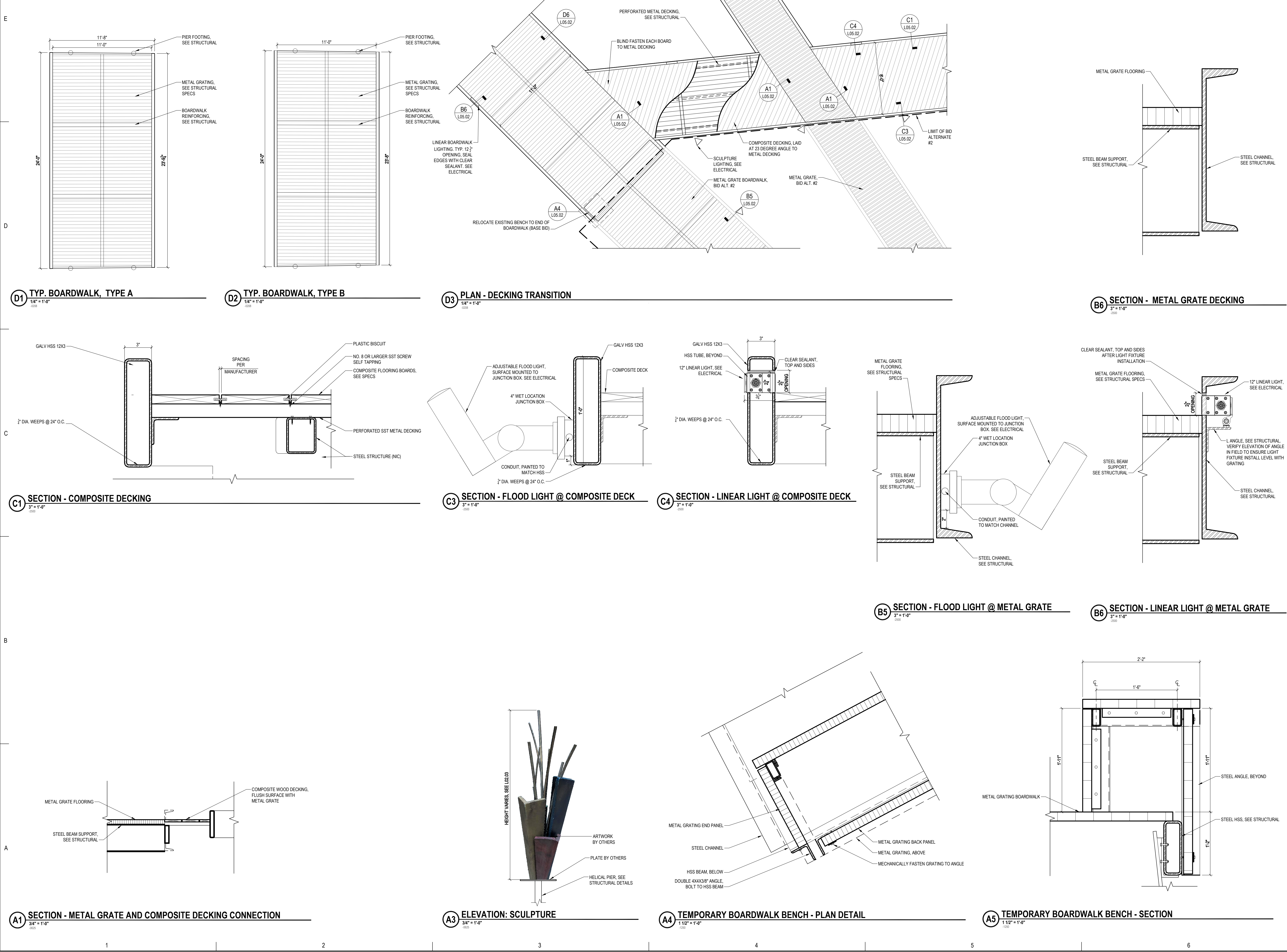
CONSTRUCTION	10/02/23	DATE
ISSUANCE	2016.465.03	
PROJECT NO.	2016.465.03	

RDG Planning & Design
THESE DOCUMENTS HAVE BEEN PREPARED BY RDG SPECIFICALLY FOR THE PROJECT. THEY ARE NOT SUITABLE FOR USE ON OTHER PROJECTS OR IN OTHER LOCATIONS WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF RDG PROJECTS, INC. REPRODUCTION OR THIS DRAWING MAY BE REMOVED OR CHANGES THAT HAVE OCCURRED DURING BID OR CONSTRUCTION PHASES. CONSTRUCTION DOCUMENTS REMAIN THE OFFICIAL CONSTRUCTION DOCUMENTS.

SITE DETAILS

L05.01

SHEET NO. 05 OF 07
 PLOT PRINTED: 04/02/2023 10:32:58 AM



CONSTRUCTION DOCUMENTS
RDG
 PLANNING • DESIGN

LANDSCAPE ARCH.
 RDG Planning & Design
 9027 Planning & Design
 1400 S. W. 10th St., Suite 202
 Oklahoma, OK 73102
 Phone: (405) 262-0113
 Fax: (405) 262-0113

STRUCTURAL
 RDG Planning & Design
 9027 Planning & Design
 1400 S. W. 10th St., Suite 202
 Oklahoma, OK 73102
 Phone: (405) 262-0113
 Fax: (405) 262-0113

ELECTRICAL
 RDG Planning & Design
 9027 Planning & Design
 1400 S. W. 10th St., Suite 202
 Oklahoma, OK 73102
 Phone: (405) 262-0113
 Fax: (405) 262-0113

ARTISTRY
 RDG Planning & Design
 9027 Planning & Design
 1400 S. W. 10th St., Suite 202
 Oklahoma, OK 73102
 Phone: (405) 262-0113
 Fax: (405) 262-0113

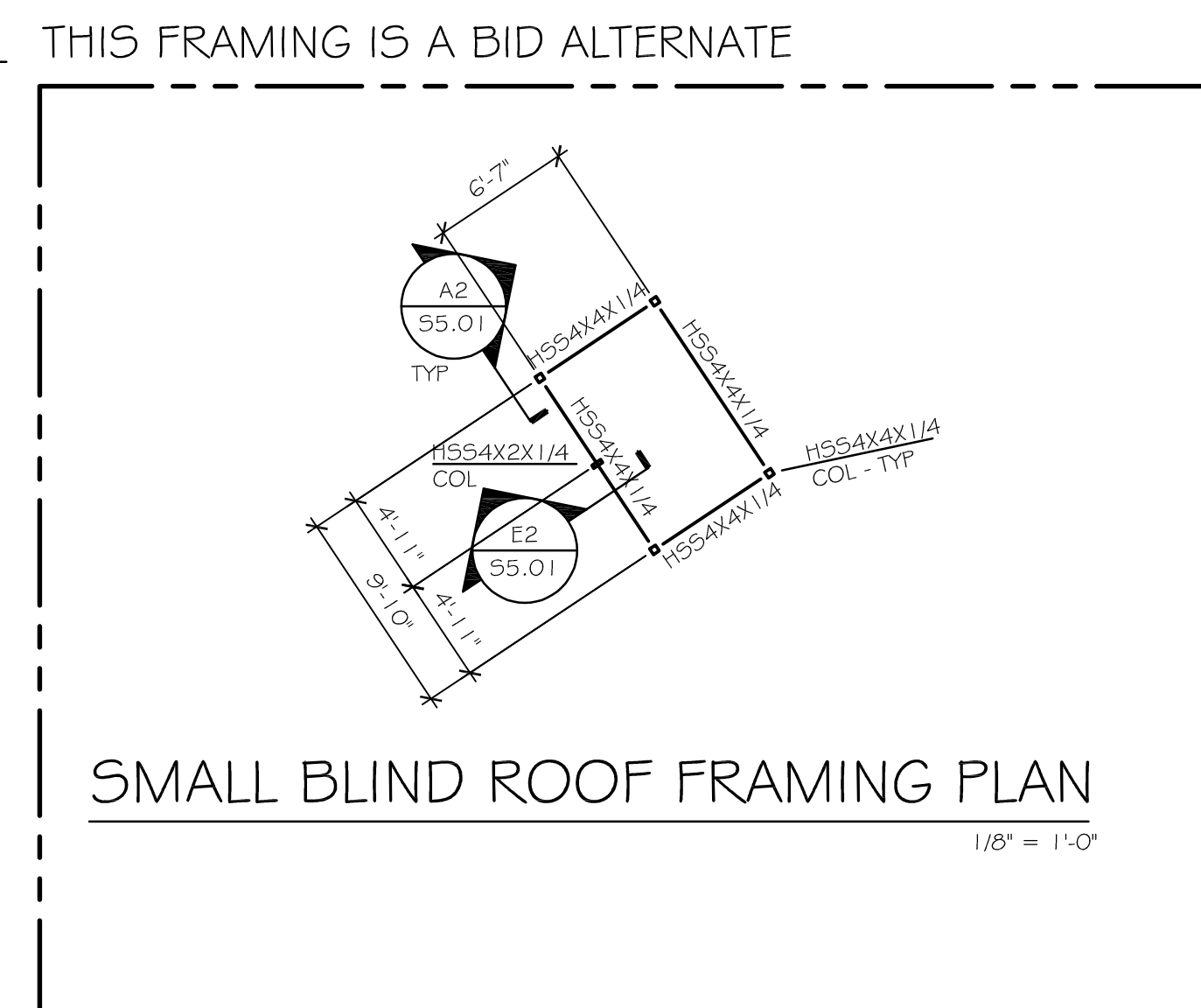
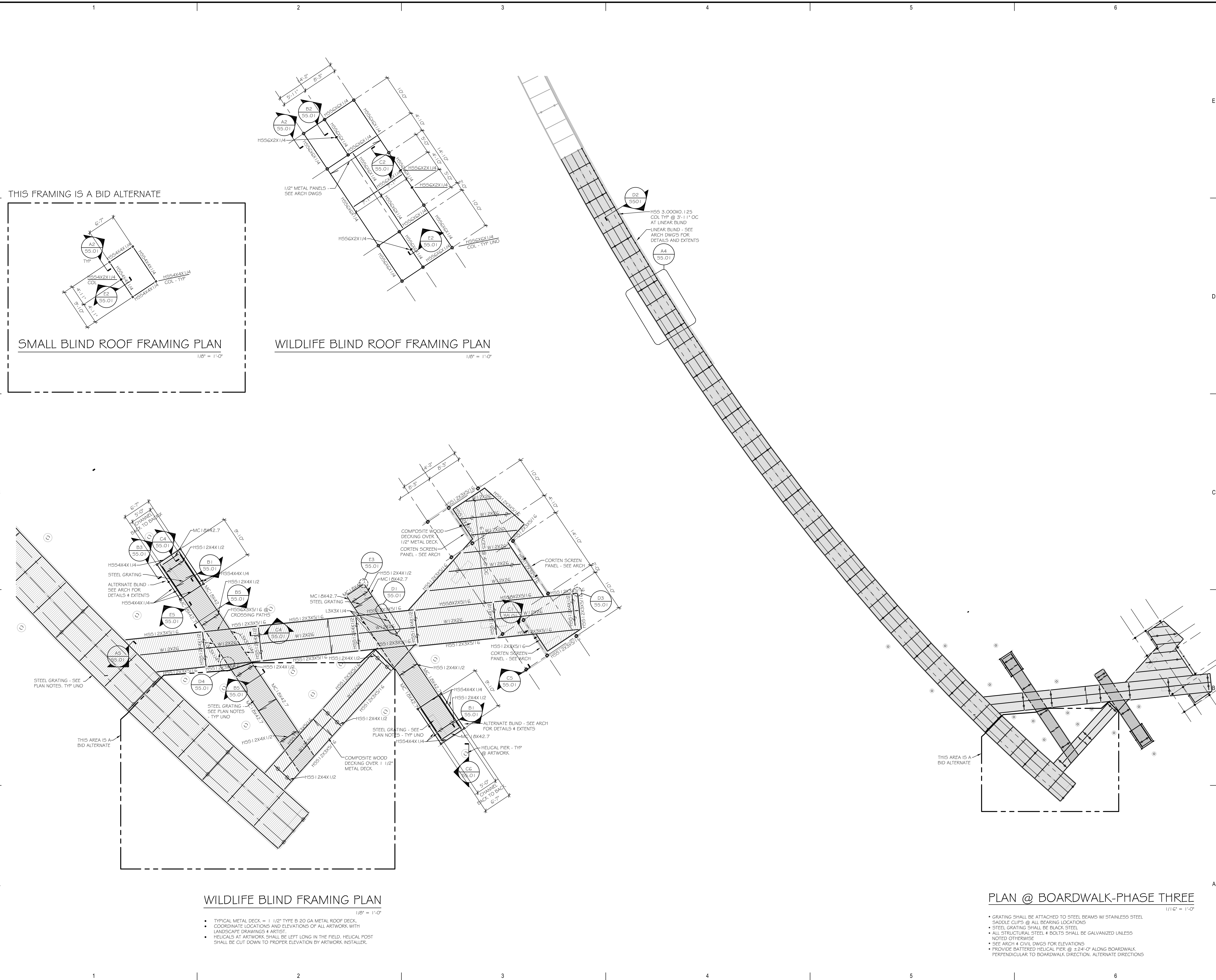
Scott Alexander Chartered
 889
 LANDSCAPE ARCHITECTS
 10/04/2023

Pracht Wetlands Park
 9929 W. 29th Street, Wichita, Kansas
 City of Wichita - Department of Parks and Recreation

NO.	DESCRIPTION	DATE
1	CONSTRUCTION	10/02/23
2	ISSUANCE	10/02/23
3	PROJECT NO.	2016-445-03

RDG Planning & Design
 THESE DOCUMENTS HAVE BEEN PREPARED BY RDG SPECIFICALLY FOR THE PROJECT. THEY ARE NOT SUITABLE FOR USE ON OTHER PROJECTS. NO IN-FIELD LOCATIONS WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF RDG PROJECTS. NO REPRODUCTION OR THIS DRAWING MAY BE REPRODUCED OR CHANGES THAT HAVE OCCURRED DURING BID OR CONSTRUCTION PHASE. CONSTRUCTION DOCUMENTS, AGENDA AND CHANGE DOCUMENTS REMAIN THE OFFICIAL CONSTRUCTION DOCUMENTS.

SITE DETAILS
 L05.02



WILDLIFE BLIND ROOF FRAMING PLAN
1/8" = 1'-0"

WILDLIFE BLIND FRAMING PLAN
1/8" = 1'-0"

PLAN @ BOARDWALK-PHASE THREE
1/16" = 1'-0"

- TYPICAL METAL DECK = 1 1/2" TYPE B 20 GA METAL ROOF DECK.
- COORDINATE LOCATIONS AND ELEVATIONS OF ALL ARTWORK WITH LANDSCAPE DRAWINGS & ARTIST.
- HELICALS AT ARTWORK SHALL BE LEFT LONG IN THE FIELD. HELICAL POST SHALL BE CUT DOWN TO PROPER ELEVATION BY ARTWORK INSTALLER.

- GRATING SHALL BE ATTACHED TO STEEL BEAMS W/ STAINLESS STEEL SADDLE CLIPS @ ALL BEARING LOCATIONS
- STEEL GRATING SHALL BE BLACK STEEL
- ALL STRUCTURAL STEEL & BOLTS SHALL BE GALVANIZED UNLESS NOTED OTHERWISE
- SEE ARCH & CIVIL DWGS FOR ELEVATIONS
- PROVIDE BATTERED HELICAL PIER @ ±24'-0" ALONG BOARDWALK PERPENDICULAR TO BOARDWALK DIRECTION. ALTERNATE DIRECTIONS

LIGHTING
RDG Planning & Design
1001 W. 29th Street, Suite 200
Olathe, MO 66061
Phone: (816) 251-1141

ELECTRICAL
Architectural
RDG Planning & Design
1001 W. 29th Street, Suite 200
Olathe, MO 66061
Phone: (816) 251-1141

STRUCTURAL
RDG Planning & Design
1001 W. 29th Street, Suite 200
Olathe, MO 66061
Phone: (816) 251-1141

LANDSCAPE ARCH.
RDG Planning & Design
1001 W. 29th Street, Suite 200
Olathe, MO 66061
Phone: (816) 251-1141

ARTISTRY
RDG Planning & Design
1001 W. 29th Street, Suite 200
Olathe, MO 66061
Phone: (816) 251-1141



Pracht Wetlands Park
9929 W. 29th Street, Wichita, Kansas

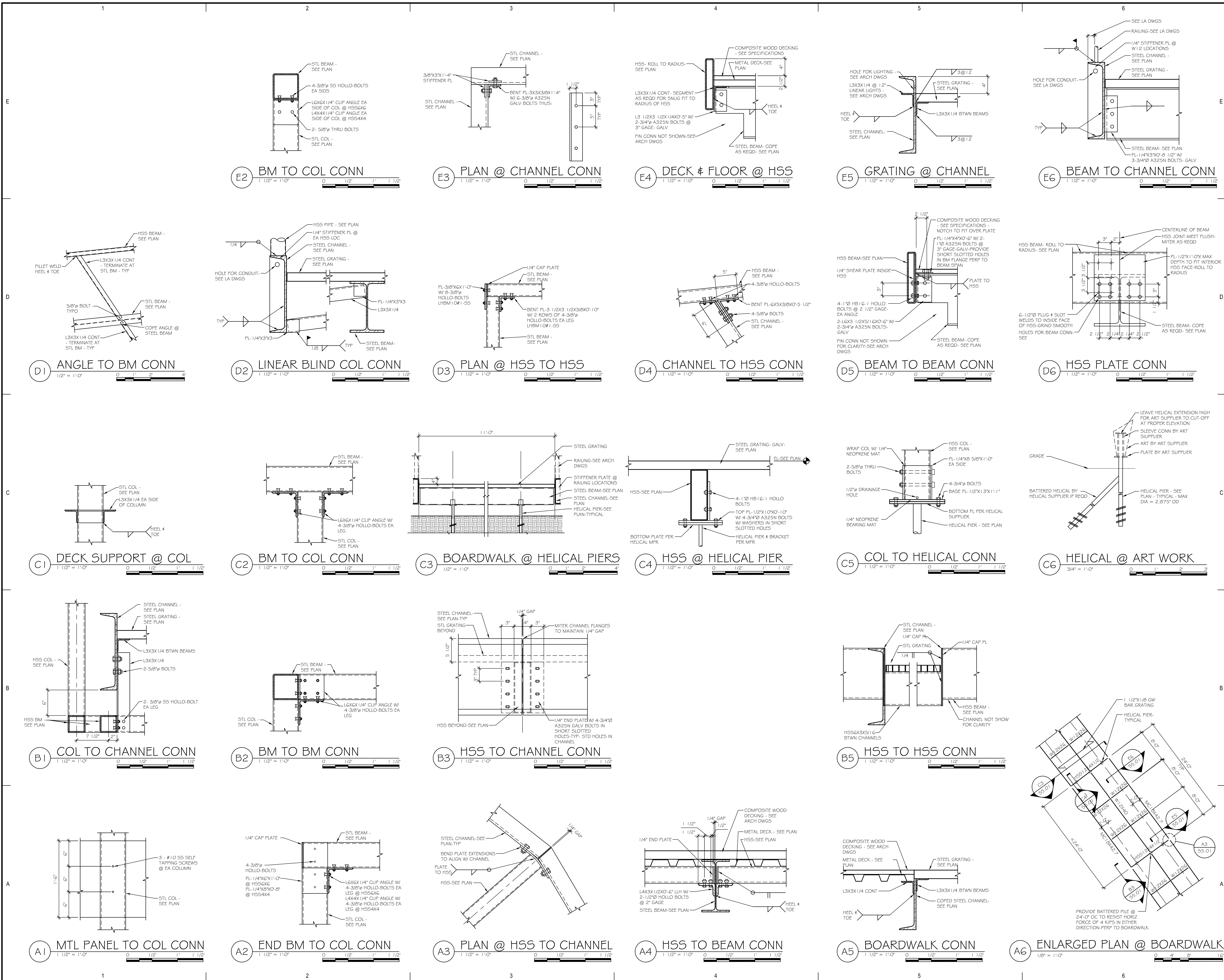
City of Wichita - Department of Parks and Recreation

KEY PLAN

DATE:	10/04/23
PROJECT NO.:	2016-455.03
DATE:	10/04/23

RDG Planning & Design
THESE DOCUMENTS WERE PREPARED BY RDG SPECIFICALLY FOR THE PROJECT. THEY ARE NOT TO BE REPRODUCED OR USED FOR OTHER PROJECTS OR IN OTHER LOCATIONS WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF RDG. REVISIONS SHALL BE INDICATED BY A REVISION TABLE. THIS DRAWING MAY NOT REPRESENT ALL CHANGES THAT HAVE OCCURRED DURING BID OR CONSTRUCTION PHASE. CONSTRUCTION DOCUMENTS SHALL BE THE FINAL AUTHORITY. DOCUMENTS REMAIN THE ORIGINAL CONSTRUCTION DOCUMENTS.

STRUCTURAL FRAMING PLANS



CONSTRUCTION DOCUMENTS

RDG
PLANNING • DESIGN

LANDSCAPE ARCH.
RDG Planning & Design
1002 E. 10th St., Suite 202
Olathe, MO 64024
Phone: (816) 270-3000

ELECTRICAL
RDG Planning & Design
1002 E. 10th St., Suite 202
Olathe, MO 64024
Phone: (816) 270-3000

STRUCTURAL
RDG Planning & Design
1002 E. 10th St., Suite 202
Olathe, MO 64024
Phone: (816) 270-3000

ARTISTRY
RDG Planning & Design
1002 E. 10th St., Suite 202
Olathe, MO 64024
Phone: (816) 270-3000

Pracht Wetlands Park - Phase 3 Improvements

9929 W. 29th Street, Wichita, Kansas

City of Wichita - Department of Parks and Recreation

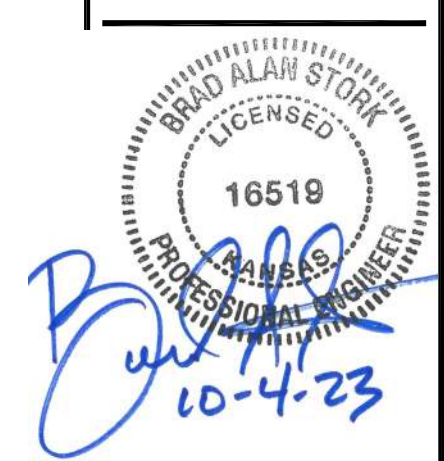
KEY PLAN

RDG Planning & Design
THIS DOCUMENT HAS BEEN PREPARED BY RDG SPECIFICALLY FOR THE PRACHT WETLANDS PARK - PHASE 3 IMPROVEMENTS PROJECT. IT IS TO BE USED ONLY FOR THE PROJECT AND NOT FOR ANY OTHER PROJECTS WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF RDG. Planning & Design, INC. REPRODUCTION IS PROHIBITED.

THIS DRAWING MAY NOT REPRESENT ALL CHANGES THAT HAVE OCCURRED DURING THE CONSTRUCTION PHASE. CONSTRUCTION DOCUMENTS FORMING THE OFFICIAL CONSTRUCTION DOCUMENTS.

STRUCTURAL DETAILS

S5.01

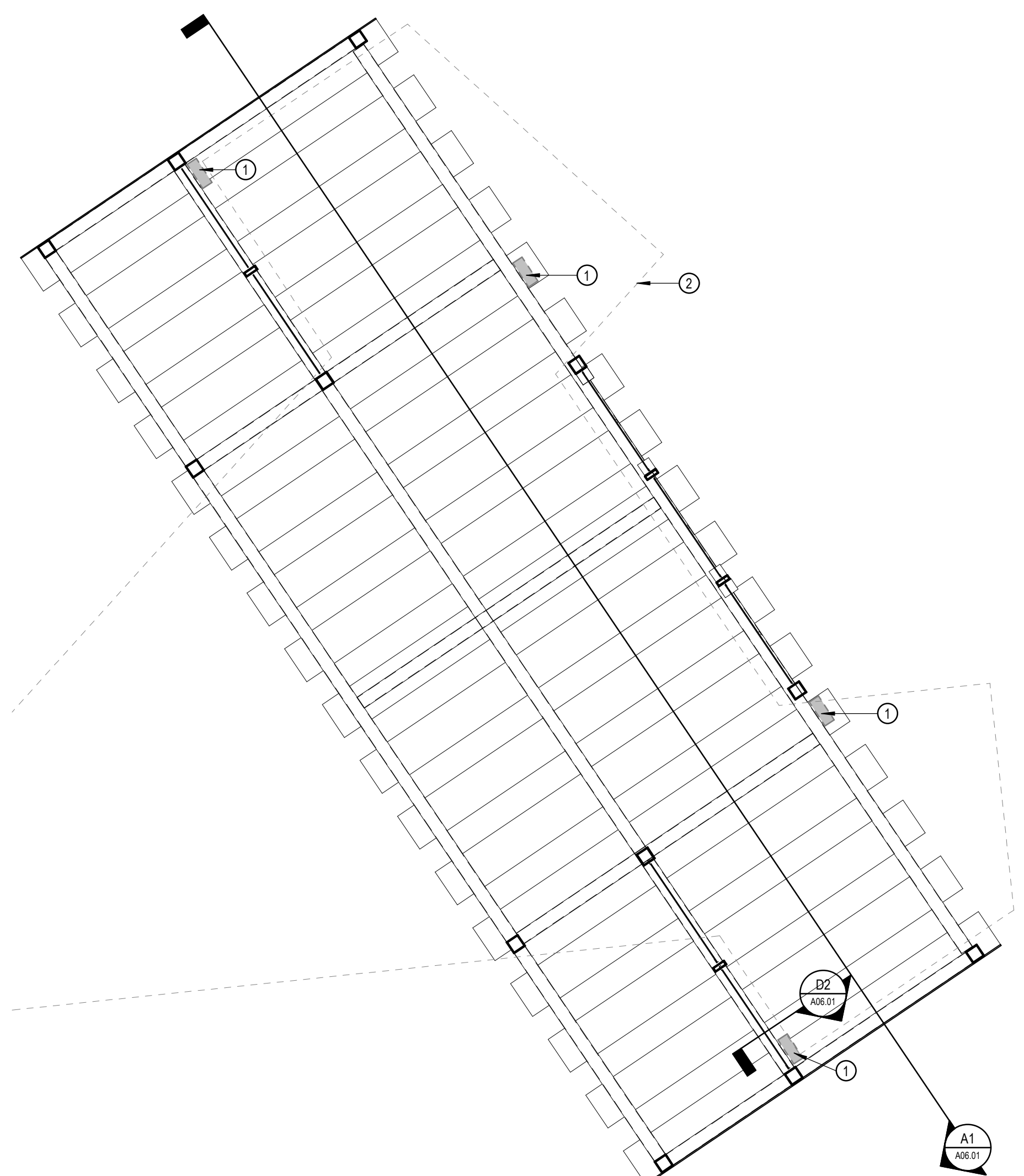


GENERAL ARCHITECTURAL NOTES

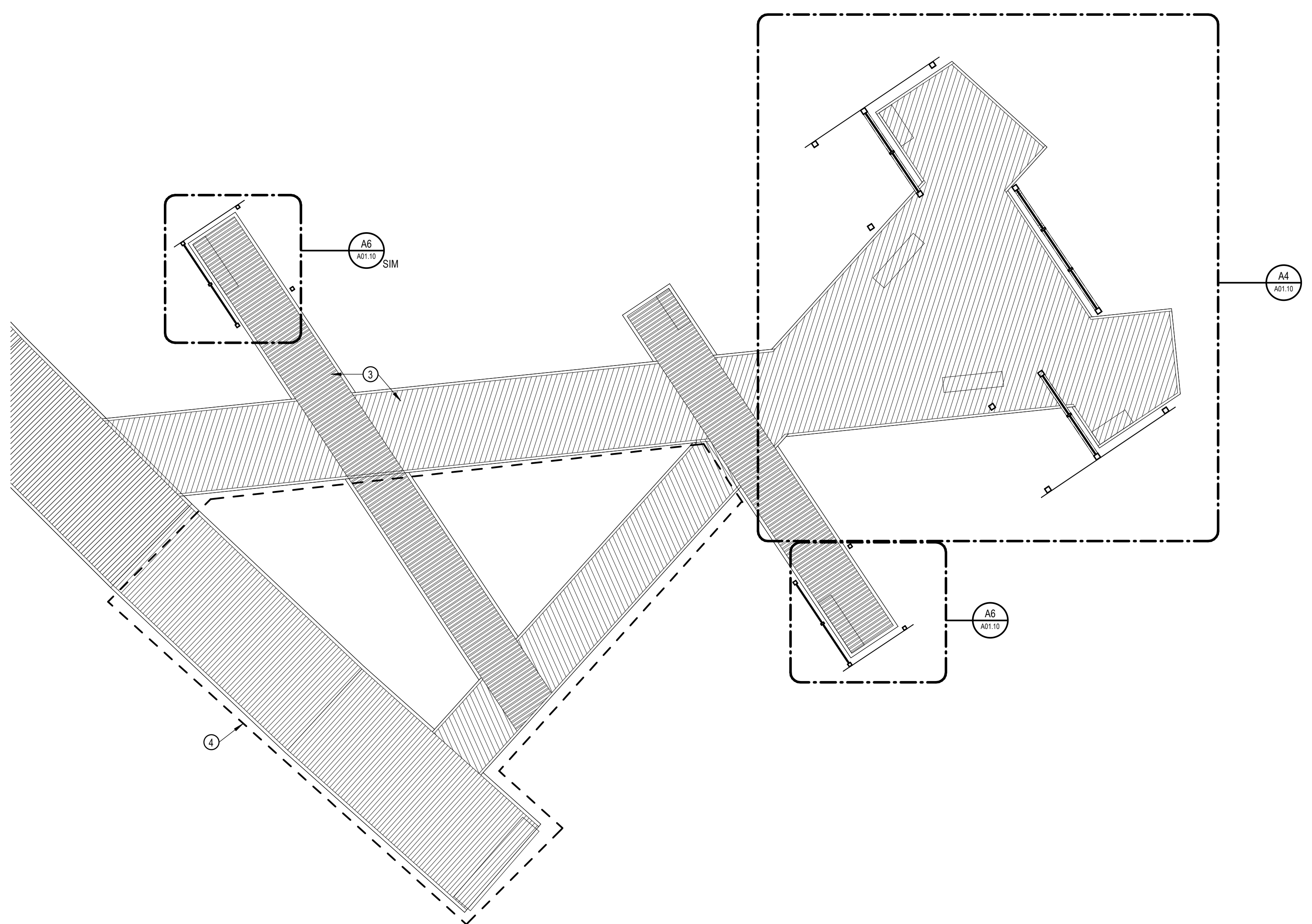
1. GENERAL
 - A. CONTRACTOR SHALL VERIFY CONDITIONS AND DIMENSIONS PRIOR TO MATERIAL FABRICATION AND CONSTRUCTION.
 - B. WHEN DRAWINGS AND SPECIFICATIONS ARE NOT IN AGREEMENT, THE BIDDER SHALL REQUEST WRITTEN CLARIFICATION PRIOR TO BIDDING AND CONSTRUCTION. IF NOT CLARIFIED PRIOR TO BIDDING, THE FOLLOWING PRECEDENCE SHALL BE USED TO DETERMINE SCOPE OF THE BID: SIZE QUANTITY CONTROLLED BY DRAWINGS; MATERIAL QUALITY CONTROLLED BY SPECIFICATION. FINAL INTERPRETATION MUST BE ISSUED BY THE ARCHITECT/ENGINEER PRIOR TO MATERIAL FABRICATION OR CONSTRUCTION.
 - C. BOTH SMALL WILDLIFE BLIND TO BE INCLUDED IN - ALT #1

KEYED FLOOR PLAN NOTES

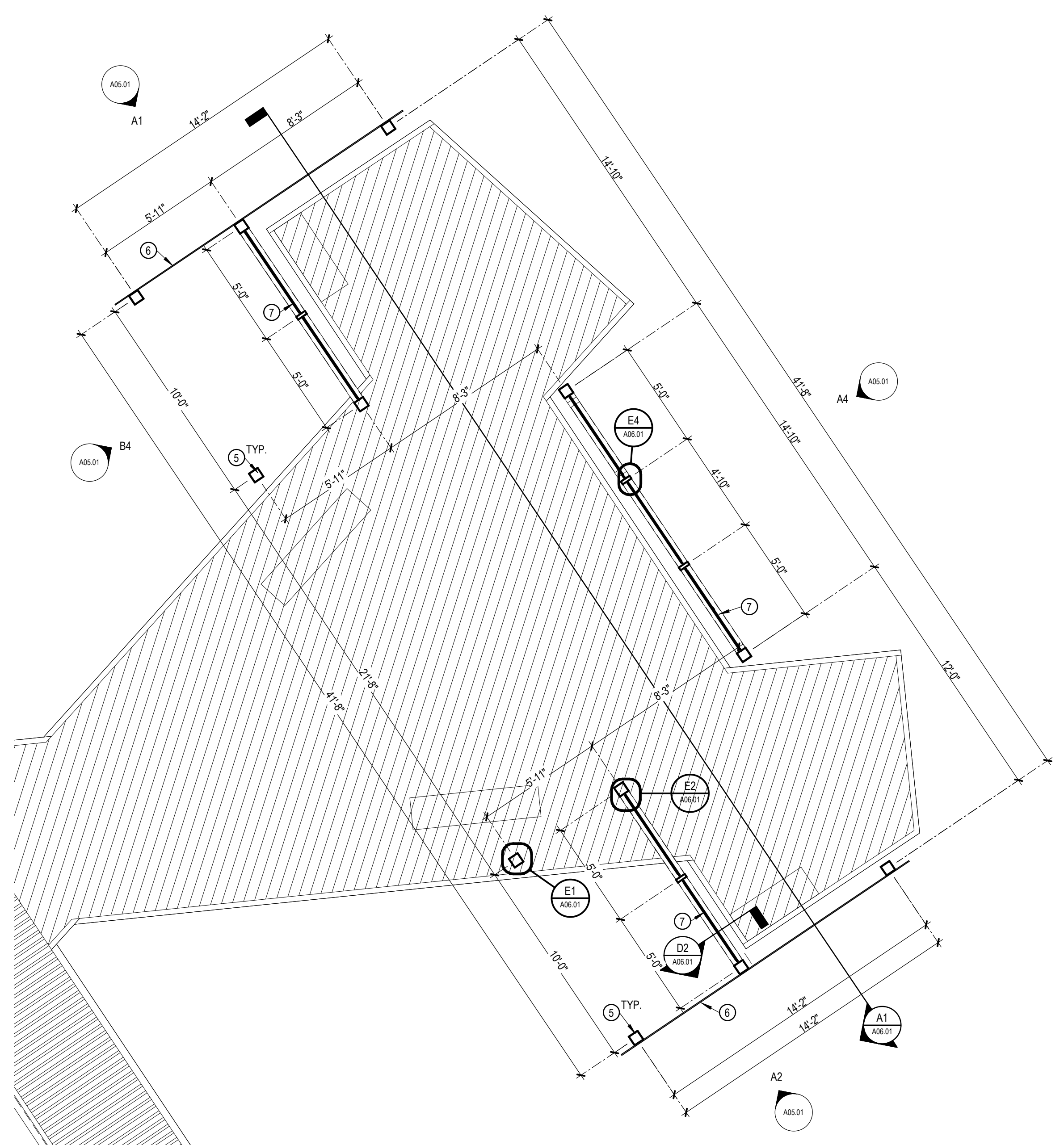
- 1 DRIVER LOCATED UNDER ROOF PANEL. ALL CONDUIT TO BE PAINTED TO MATCH STEEL. DRIVER TO NOT BE INSTALLED LOWER THAN THE B.O. STRUCTURAL BEAMS
- 2 EXTENT OF BOARDWALK BELOW
- 3 BOARDWALK
- 4 EXTENT OF BID ALTERNATE #2
- 5 WEATHERING STEEL COLUMNS
- 6 WEATHERING STEEL PANELS
- 7 WEATHERING STEEL PERFORATED PANELS



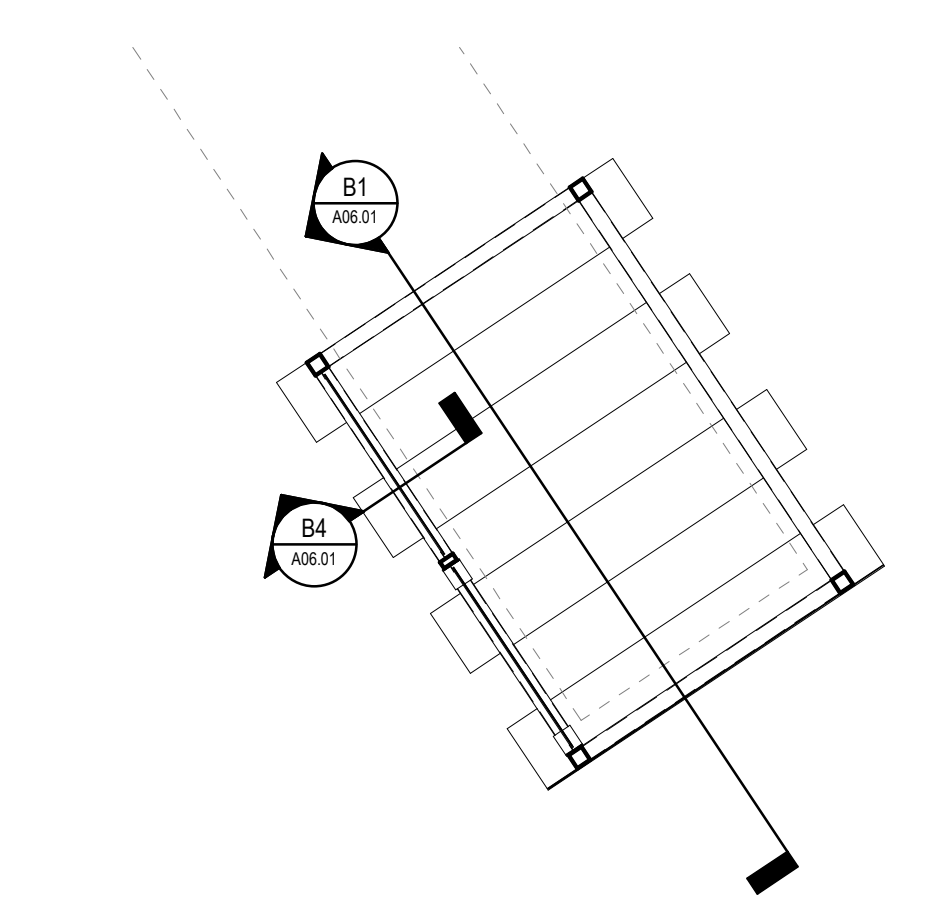
C2 REFLECTED CEILING PLAN LARGE WILDLIFE BLIND
1/4" = 1'-0"



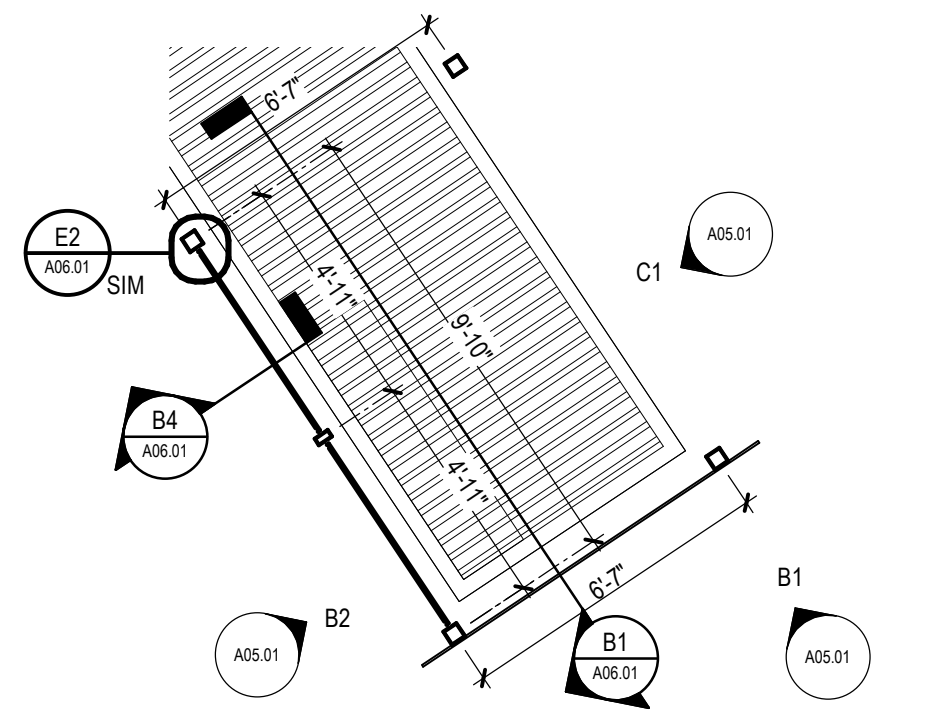
A1 FLOOR PLAN LEVEL 1
1/8" = 1'-0"



A4 LARGE WILDLIFE BLIND PLAN
1/4" = 1'-0"



B6 REFLECTED CEILING PLAN SMALL WILDLIFE
1/4" = 1'-0"



A6 SMALL WILDLIFE BLIND PLAN
1/4" = 1'-0"

CONSTRUCTION DOCUMENTS

LANDSCAPE ARCH.
RDG Planning & Design
RDG Planning & Design
1000 W. 20th St., 202
Olathe, MO 64662
Phone: (816) 275-9000

ARTISTRY
Robert R. Krupar
1000 W. 20th St., 202
Olathe, MO 64662
Phone: (816) 275-9000

PRACHT WETLANDS PARK
9929 W. 29TH STREET, WICHITA KANSAS
CITY OF WICHITA - DEPARTMENT OF PARKS AND RECREATION

KEY PLAN

FLOOR PLANS

A01.10



LIGHTING
RDG Planning & Design
RDG Planning & Design
1000 W. 20th St., 202
Olathe, MO 64662
Phone: (816) 275-9000

ELECTRICAL
Aurora Engineering
Aurora Engineering
1000 W. 20th St., 202
Olathe, MO 64662
Phone: (816) 275-9000

STRUCTURAL
RDG Planning & Design
RDG Planning & Design
1000 W. 20th St., 202
Olathe, MO 64662
Phone: (816) 275-9000

PROFESSIONAL ARCHITECT
ROBERT R. KRUPAR
54477
10-4-23
KANSAS

CONSTRUCTION DOCUMENTS

FLOOR PLANS

A01.10

DATE PRINTED: 2/14/2023 11:33:11 AM

KEYED BUILDING SECTION NOTES

GENERAL ARCHITECTURAL NOTES

1. GENERAL
 - A. CONTRACTOR SHALL VERIFY CONDITIONS AND DIMENSIONS PRIOR TO MATERIAL FABRICATION AND CONSTRUCTION.
 - B. WHEN DRAWINGS AND SPECIFICATIONS ARE NOT IN AGREEMENT, THE BIDDER SHALL REQUEST WRITTEN CLARIFICATION PRIOR TO BIDDING AND CONSTRUCTION. IF NOT CLARIFIED PRIOR TO BIDDING, THE FOLLOWING PRECEDENCE SHALL BE USED TO DETERMINE SCOPE OF THE BID: SIZE QUANTITY CONTROLLED BY DRAWINGS; MATERIAL QUALITY CONTROLLED BY SPECIFICATION. FINAL INTERPRETATION MUST BE ISSUED BY THE ARCHITECT/ENGINEER PRIOR TO MATERIAL FABRICATION OR CONSTRUCTION.
 - C. BOTH SMALL WILDLIFE BLIND TO BE INCLUDED IN -ALT #1

CONSTRUCTION DOCUMENTS

RDG
 PLANNING • DESIGN

LIGHTING
 RDG Planning & Design
 9077
 Oak Mall, Suite 202
 Omaha, NE 68132
 Phone: (402) 346-7007

ELECTRICAL
 Alvord Engineering
 407
 Oak Mall, Suite 202
 Omaha, NE 68132
 Phone: (402) 346-7007

STRUCTURAL
 KOFF
 9077
 Oak Mall, Suite 202
 Omaha, NE 68132
 Phone: (402) 346-7007

LANDSCAPE ARCH.
 RDG Planning & Design
 9077
 Oak Mall, Suite 202
 Omaha, NE 68132
 Phone: (402) 346-7007

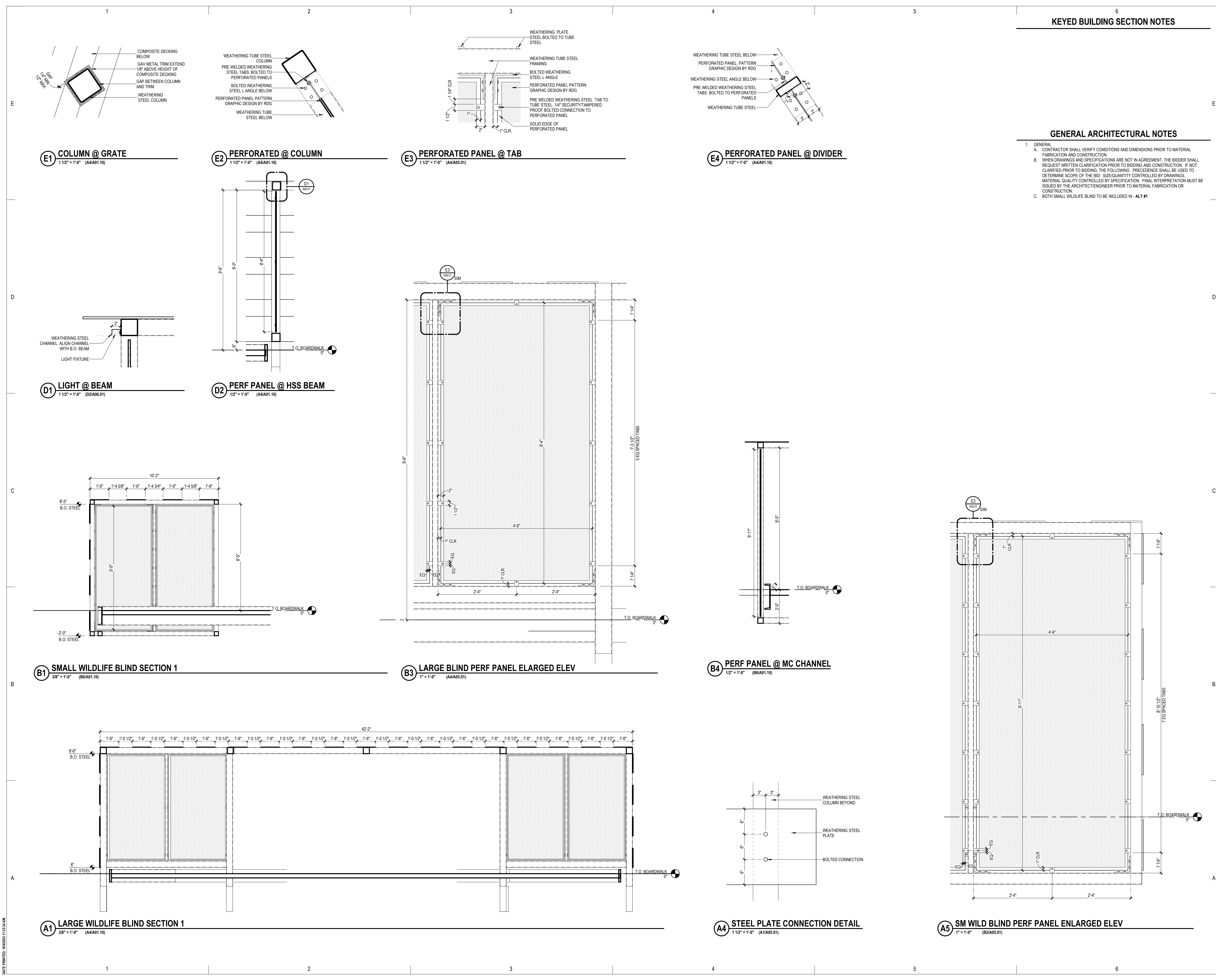
ARTISTRY
 Robert R. Krupar
 5447
 10-4-23
 KANSAS
 PROFESSIONAL ARCHITECT

PRACHT WETLANDS PARK
 9929 W. 29TH STREET, WICHITA KANSAS
 CITY OF WICHITA - DEPARTMENT OF PARKS AND RECREATION

Pracht Wetlands Park - Phase 3 Improvements

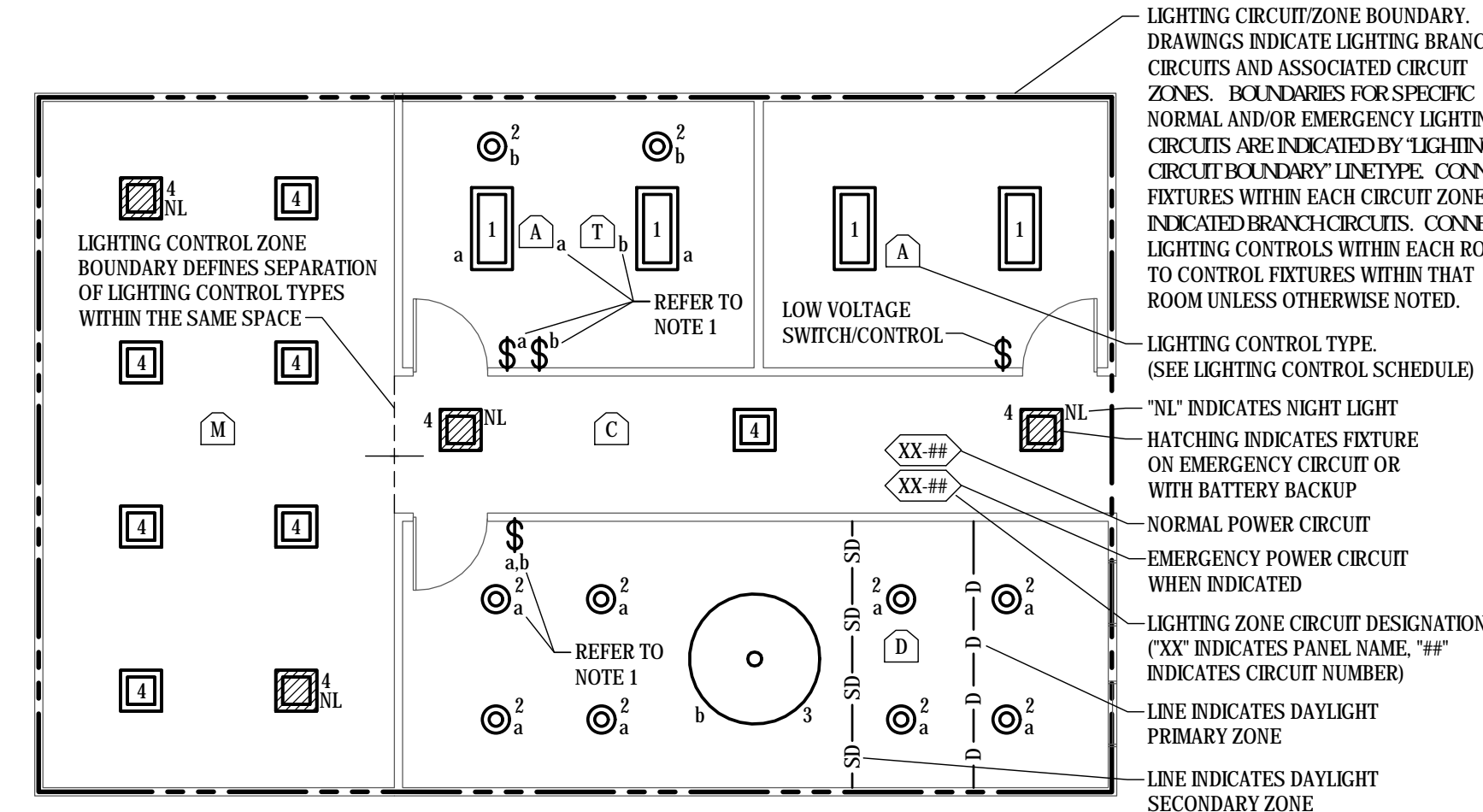
ISSUANCE	DATE
PROJECT NO.	2016.465.03
ISSUES	

BUILDING SECTIONS AND DETAILS
 A06.01

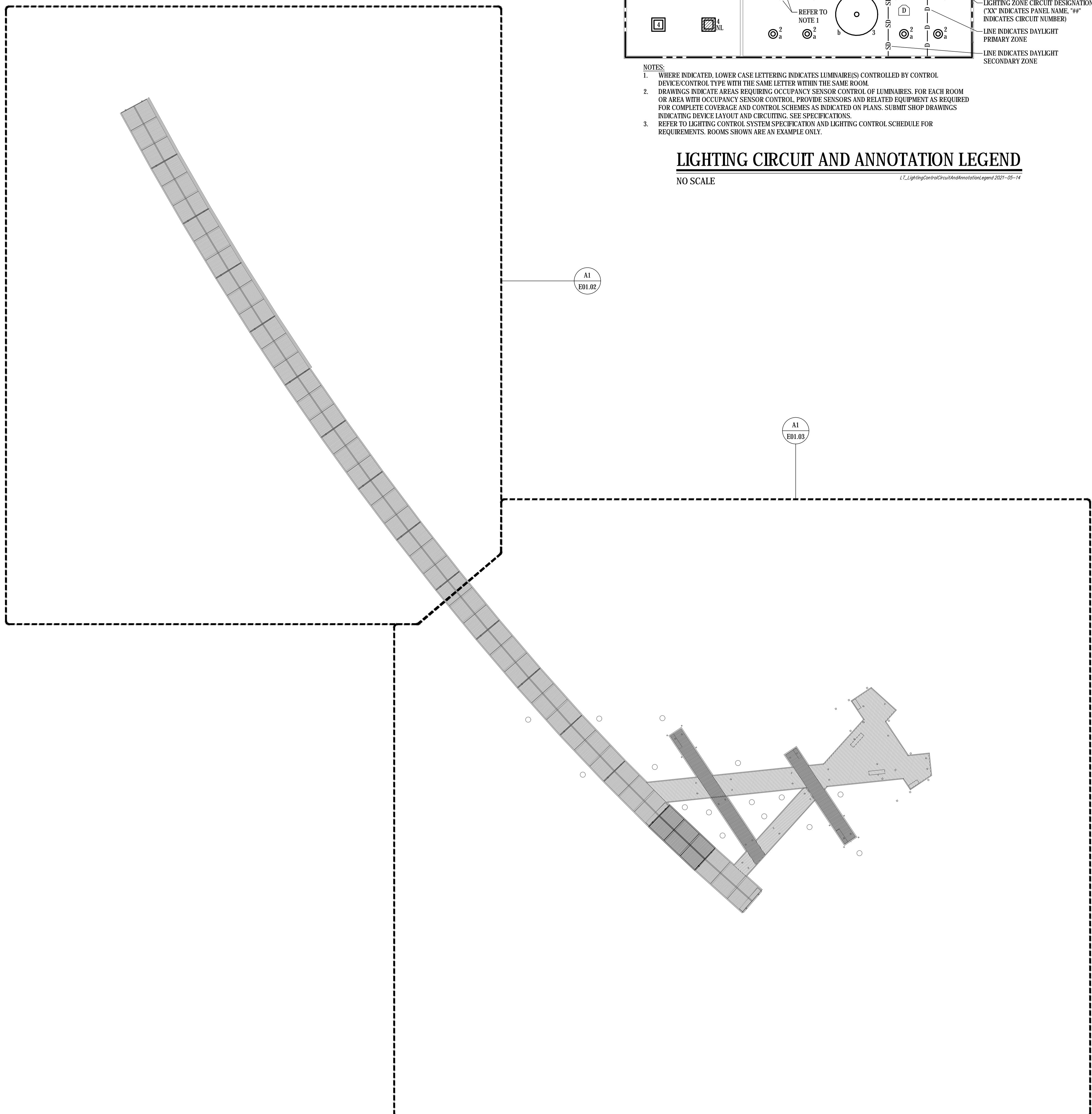


DATE PRINTED: 10/23/23 11:33:34 AM

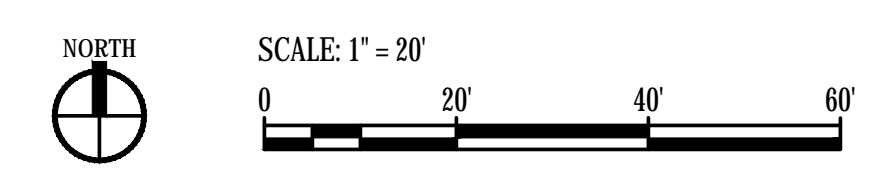
ELECTRICAL SYMBOLS	
SYMBOL	DESCRIPTION
	SURFACE MOUNTED CEILING LUMINAIRE (# INDICATES LUMINAIRE NUMBER IN SCHEDULE)
	ABOVE GRADE LUMINAIRE (# INDICATES LUMINAIRE NUMBER IN SCHEDULE)
	LIGHTING CIRCUIT/ZONE BOUNDARY
	LIGHTING ZONE CIRCUIT DESIGNATION, 'XX' INDICATES PANEL NAME, '##' INDICATES CIRCUIT NUMBER
	BRANCH CIRCUIT
	BRANCH CIRCUIT - CONCEALED



- GENERAL NOTES**
- INSTALL GREEN INSULATED GROUND WIRE WITH EACH LIGHTING, RECEPTACLE, AND EQUIPMENT BRANCH CIRCUIT.
 - PROVIDE A DEDICATED NEUTRAL CONDUCTOR FOR EACH BRANCH CIRCUIT REQUIRING A NEUTRAL, UNLESS OTHERWISE NOTED.
 - CONCEAL CONDUITS WHERE POSSIBLE. INSTALL CONDUITS IN A NEAT AND ORGANIZED MANNER. INSTALL CONDUITS BELOW BOARDWALK AND ABOVE BOTTOM OF STRUCTURAL MEMBERS WHERE POSSIBLE.
 - SPECIFICATIONS LIST ACCEPTABLE WIRING METHODS AND MATERIALS. OTHER WIRING METHODS AND MATERIALS NOT LISTED IN THE SPECIFICATIONS (SUCH AS MC CABLE, ETC.) ARE NOT ACCEPTABLE.
 - UNLESS NOTED OTHERWISE, PROVIDE (2) #8, #8 GND IN 3/4" C. FOR BRANCH CIRCUITS.
 - SITE LIGHTING LUMINAIRE LOCATIONS ARE APPROXIMATE. COORDINATE EXACT LOCATIONS WITH LANDSCAPE.
 - CONNECT LIGHTING TO EXISTING LIGHTING CONTROLS AT PEDESTAL PANELBOARD. SEE PANEL SCHEDULE FOR ADDITIONAL INFORMATION.



A1 OVERALL SITE LAYOUT PLAN - ELECTRICAL
1" = 20'

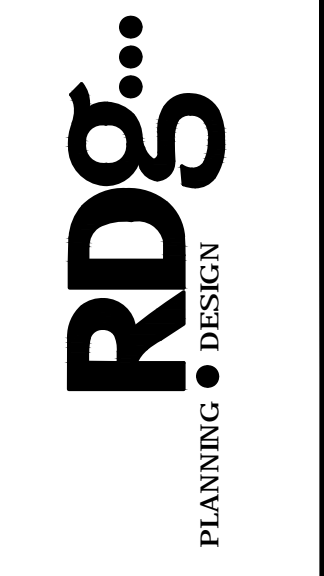


ALVINE Engineering

© COPYRIGHT 2023 A/E 202229406
Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorised copying, disclosure or construction use without written permission of Alvine Engineering is prohibited by copyright law.
NOTE:
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, SHOP and other appropriate drawing or at site. lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify any interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.

Omaha: 1201 Cass Street, Omaha, NE 68102, Phone: (402) 340-7907
Lincoln: 1220 Omaha Road, Suite 200, Lincoln, NE 68508, Phone: (402) 477-6161
Oklahoma City: 1201 W. Wilcox Blvd., Suite 102, Oklahoma City, OK 73116, Phone: (405) 936-3480
Des Moines: 400 East Court Avenue, Suite 130, Des Moines, IA 50309, Phone: (515) 242-0599

CONSTRUCTION DOCUMENTS



LIGHTING
RDG Planning & Design
1201 W. Wilcox Blvd., Suite 102
Oklahoma City, OK 73116
Phone: (515) 242-0599

ELECTRICAL
Alvine Engineering
1201 W. Wilcox Blvd., Suite 102
Oklahoma City, OK 73116
Phone: (405) 936-3480

STRUCTURAL
RDG Planning & Design
1201 W. Wilcox Blvd., Suite 102
Oklahoma City, OK 73116
Phone: (515) 242-0599

LANDSCAPE ARCH.
RDG Planning & Design
1201 W. Wilcox Blvd., Suite 102
Oklahoma City, OK 73116
Phone: (405) 936-3480



Pracht Wetlands Park
9929 W. 29th Street, Wichita, Kansas
City of Wichita - Department of Parks and Recreation

KEY PLAN

CONSTRUCTION	DATE
CONSTRUCTION	10/04/23
ISSUANCE	2016.05.03
PROJECT NO.	2016.05.03

RDG Planning & Design
THESE DOCUMENTS HAVE BEEN PREPARED BY RDG. SITE CALLS FOR THE PRACHT WETLANDS PARK - PHASE 3 IMPROVEMENTS.
PROJECT: THEY ARE NOT SUITABLE FOR USE ON OTHER PROJECTS OR IN OTHER LOCATIONS WITHOUT THE EXPRESS WRITTEN APPROVAL AND SUPERVISION OF RDG.
ALVINE ENGINEERING IS NOT PROVIDING ANY REPRESENTATION OR WARRANTIES THAT HAVE OCCURRED DURING THE CONSTRUCTION OF THESE DOCUMENTS. AMENDMENTS AND CHANGE DOCUMENTS SHALL BE PART OF THE CONSTRUCTION DOCUMENTS.

OVERALL SITE LAYOUT PLAN - ELECTRICAL

E01.01

LUMINAIRE SCHEDULE														
MARK	MANUFACTURER	DESCRIPTION	CATALOG NO.	LUMENS		WATTAGE		COLOR TEMP (K)	DIMMING PROTOCOL	VOLTAGE	MOUNTING	FINISH	ALTERNATE MANUFACTURERS	REMARKS
				TOTAL	PER FOOT	TOTAL	PER FOOT							
SCA	LED LINEAR	FIELD TRIMMABLE ENCAPSULATED LED TAPE LIGHT, ALUMINUM SURFACE MOUNT CHANNEL, DIFFUSING LENS, ADJUSTABLE MOUNTING CLIPS, REMOTE DRIVER	HYDRALUX HD6 W8 22 IP67		160		1.8	3000	0-10V	120 V	SURFACE			3
SPA	LUMINIS	3" DIA. BOLLARD, ALUMINUM BASE AND SINGLE-PIECE BASE COVER, TRANSLUCENT AND IMPACT RESISTANT DIFFUSER	CL313 L54W10 120V RAL7032 K3	830		10		3000	-	120 V	POLE			
SWA	LUMENPULSE	12" SIDE MOUNT LINEAR, ALUMINUM HOUSING, STAINLESS STEEL HARDWARE WITH GASKETING, IP66 AND IK10 RATING	LFP CR UL 120_277 12 10W 30K 80 10090 CL LF NO VRN SM XD CC RAL 7032 NA	500		8.5		3000	-	120 V	SURFACE			2
SWB	LUMINIS	ARMABLE FLOOD LIGHT, CORROSION RESISTANT ALUMINUM CONSTRUCTION, ADJUSTABLE ARM MOUNTING, STAINLESS STEEL HARDWARE, POWDERCOAT FINISH, IP66 RATING	SC350 L1L10 R30 120 XXXK3 VS	920		13		3000	-	120 V	SURFACE WALL			1

GENERAL NOTES
a. SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
b. CONTRACTOR TO VERIFY LUMINAIRE CATALOG NUMBER AND INSTALLATION REQUIREMENTS PRIOR TO ORDERING.
c. LUMINAIRE NUMBERS INDICATED WITH LETTER 'E' SHALL BE PROVIDED WITH AN EMERGENCY BATTERY PACK.
d. LISTED ALTERNATE MANUFACTURERS ARE PERMITTED TO BID AN EQUIVALENT LUMINAIRE WHICH COMPLIES WITH THE PRODUCT REQUIREMENTS IDENTIFIED IN THIS SCHEDULE AND THE SPECIFICATIONS WITHOUT SUBMITTING A PRIOR APPROVAL REQUEST. ALTERNATE LUMINAIRES WILL BE REVIEWED DURING THE SUBMITTAL PROCESS AND THE MANUFACTURER WILL BE RESPONSIBLE TO PROVIDE A LUMINAIRE WHICH MEETS THE PRODUCT REQUIREMENTS.
e. ELECTRICAL CONTRACTOR SHALL PROVIDE THE SPECIFIED LUMINAIRES DEFINED WITHIN THIS SCHEDULE AND ASSOCIATED CONTRACT DOCUMENTS. IF REQUIRED, THE ELECTRICAL CONTRACTOR MAY UTILIZE MULTIPLE DISTRIBUTORS AND/OR DISTRIBUTORS MAY UTILIZE MULTIPLE LIGHTING MANUFACTURER REPRESENTATIVES TO COMPLY WITH THE CONTRACT DOCUMENTS FOR THIS PROJECT.

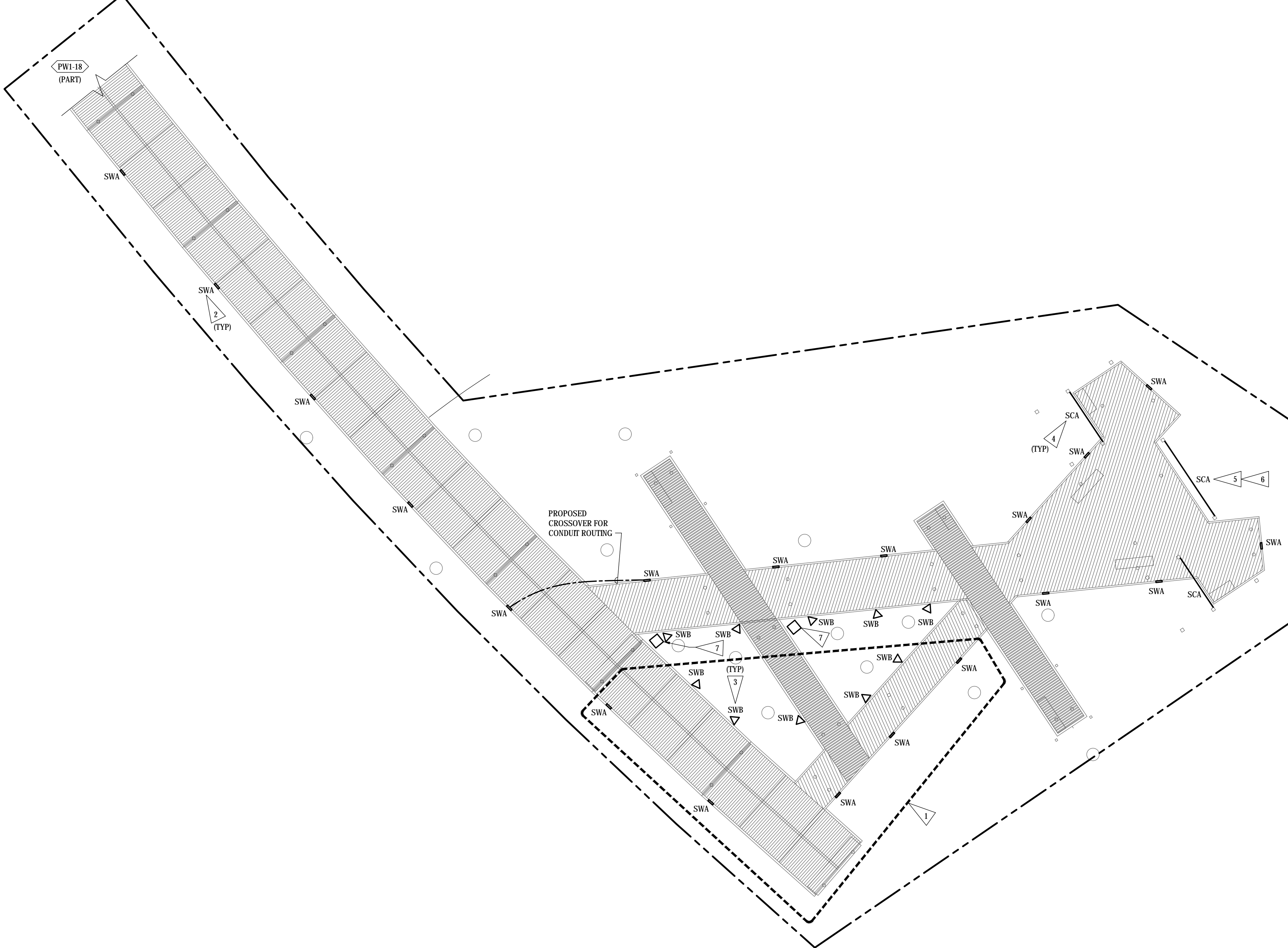
REMARKS
1. PROVIDE FIXTURE IN ONE OF MANUFACTURER STANDARD FINISHES. COORDINATE SELECTION PRIOR TO ORDERING.
2. PROVIDE CABLE LENGTH REQUIRED TO CONNECT FIXTURES.
3. PROVIDE DRIVER SUITABLE FOR OUTDOOR INSTALLATION. DRIVER TO BE CONCEALED AND REMAIN ACCESSIBLE.

EXISTING PANEL PW1												
240/120V 1 PHASE 3 WIRE W/ GND BAR												
100 AMP MCB												
22000 AMPS AVAIL FAULT												
32 POLES ONE SECTION												
DESCRIPTION	LOAD VA	REMARKS	O/C	CKT #	PH	CKT #	O/C	REMARKS	LOAD VA	DESCRIPTION		
EXISTING			201	1	A	2						
EXISTING			201	3	B	4						
				5	A	6						
				7	B	8						
				9	A	10						
				11	B	12						
				13	A	14						
				15	B	16						
				17	A	18	201	1	375	LIGHTING, WEST TRAIL, SOUTH		
				19	B	20						
				21	A	22						
				23	B	24						
				25	A	26						
				27	B	28						
				29	A	30						
				31	B	32						

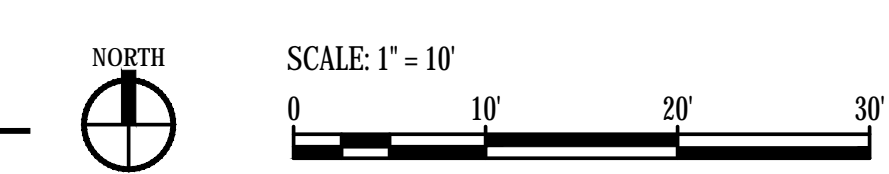
REMARKS
1. CONNECT CIRCUIT TO PHOTOCELL-CONTROLLED PORTION OF PANELBOARD.

FLAG NOTES

- WORK WITHIN THIS AREA IS UNDER BID ALTERNATE #2. SEE LANDSCAPE ARCHITECT'S SHEETS FOR ADDITIONAL INFORMATION.
- INSTALL FIXTURE IN RECESS BUILT INTO BOARDWALK AND FOR THE FIXTURE TO BE ARMED OUTWARD ONTO THE WALKWAY FOR GENERAL ILLUMINATION. COORDINATE ROUTING OF CONDUIT WITH STRUCTURAL. SEE DETAIL A5E91.02 FOR ADDITIONAL INFORMATION. TYPICAL ALL FIXTURES THIS TYPE.
- INSTALL FIXTURE ON OUTSIDE FACE OF BOARDWALK STRUCTURAL MEMBER. SEE ARCHITECTURAL DRAWINGS. ARM FIXTURES TOWARDS ARTWORK AND FASTEN/LOCK IN PLACE WHEN COMPLETED. COORDINATE ARMING WITH ARCHITECT.
- INSTALL FIXTURE IN STRUCTURE AND ARM DOWNWARDS TO GRAZE PERFORATED PANELING. CONCEAL CONDUITS FROM VIEW WHERE POSSIBLE. COORDINATE EXACT LOCATION WITH ARCHITECT.
- LOCATE DRIVERS ON TOP OF BLIND ENCLOSURE ROOF STRUCTURE AND TO BE CONCEALED WHERE POSSIBLE FROM WALKWAY LEVEL. COORDINATE CONDUIT ROUTING THROUGH STRUCTURE. ANY PROPOSED ALTERNATE DRIVER LOCATIONS TO BE COORDINATED AND APPROVED BY ARCHITECT AND ENGINEER.
- INSTALL FIXTURE AT TOP OF STRUCTURE AND ARM DOWN. PROVIDE FOR LENGTH OF DECORATIVE PANEL TO NEAREST CUTTABLE LENGTH. COORDINATE INSTALLATION AND FINAL LOCATION IN FIELD. TYPICAL OF ALL FIXTURES THIS TYPE.
- PROPOSED DRIVER LOCATIONS FOR TYPE SWB FIXTURES. PROVIDE DRIVER ENCLOSURE SUITABLE FOR INSTALLATION. ANY PROPOSED ALTERNATE DRIVER LOCATIONS TO BE COORDINATED AND APPROVED BY ARCHITECT AND ENGINEER.



A1 BOARDWALK LAYOUT - SOUTH - ELECTRICAL



© COPYRIGHT 2023 A/E 202229496
Permission to reproduce all or part of this drawing is hereby granted solely for the limited purpose of construction of this project or archiving. Unauthorised copying, disclosure or construction use without written permission of Alvine Engineering is prohibited by copyright law.
NOTE:
DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS and clearances from ARCHITECTURAL, STRUCTURAL, SHOP and other appropriate drawing or at site. lay out and coordinate all work prior to installation to provide clearances required for operation, maintenance, and codes and verify area interference with other work. DO NOT FABRICATE PRIOR TO VERIFICATION OF CLEARANCE FOR ALL TRADES. READ SPECIFICATIONS.
ALVINE Engineering
Oklahoma City: 405 East Court Avenue, Suite 130, Oklahoma City, OK 73102, Phone: (405) 936-3480
Lincoln: 1201 Cox Street, Lincoln, NE 68508, Phone: (402) 447-6161
Des Moines: 405 East Court Avenue, Suite 130, Des Moines, IA 50319, Phone: (515) 242-0599

CONSTRUCTION DOCUMENTS

RDG... PLANNING • DESIGN

ELECTRICAL
Alvine Engineering
RDG Planning & Design
Oklahoma City, OK 73102
Des Moines, IA 50319
Phone: (405) 936-3480
Phone: (515) 242-0599

STRUCTURAL
RDG Planning & Design
Oklahoma City, OK 73102
Des Moines, IA 50319
Phone: (405) 936-3480
Phone: (515) 242-0599

LANDSCAPE ARCH.
RDG Planning & Design
Oklahoma City, OK 73102
Des Moines, IA 50319
Phone: (405) 936-3480
Phone: (515) 242-0599

ARTISTRY
Oklahoma City, OK 73102
Phone: (405) 936-3480

14031
10/04/2023

Pracht Wetlands Park - Phase 3 Improvements
9929 W. 29th Street, Wichita, Kansas
City of Wichita - Department of Parks and Recreation

KEY PLAN

ISSUANCE	DATE
CONSTRUCTION	10/04/23
PROJECT NO.	2016.465.03

RDG Planning & Design
THIS DOCUMENT IS THE PROPERTY OF RDG. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED IN THE TITLE. NO PART OF THIS DOCUMENT IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE EXPRESS WRITTEN PERMISSION OF RDG. ANY REPRODUCTION OR TRANSMISSION OF THIS DOCUMENT IS PROHIBITED.
THIS DRAWING AND ANY REPRESENTATIVE ALL CHANGES THAT HAVE OCCURRED DURING THE PROJECT, AMENDMENTS AND CHANGE DOCUMENTS, REMAIN THE OWNERSHIP OF RDG. ANY REPRODUCTION OF THIS DOCUMENT IS PROHIBITED.

BOARDWALK LAYOUT - SOUTH - ELECTRICAL

E01.03