

1	TABLE OF CONTENTS TECHNICAL SPECIFICATIONS	(1/2023)	
2	VOLUME 2 of 2		
3			
4	Division Project No. 21J1S		
5			Pages Thru
6	TITLE PAGE		1
7	TABLE OF CONTENTS		TC-3
8			
9	DIVISION 02 – EXISTING CONDITIONS		
10	Section Title		
11	02 05 00 Common Work Results for Existing Conditions		02 05 00-5
12	02 32 00 Geo Technical Investigation		02 32 00-1
13	941950-R-2 Geotechnical Engineering Services Report		48
14	02 41 13 Demolition		02 41 13-4
15			
16	DIVISION 03 – CONCRETE		
17	Section Title		
18	03 30 00 Cast-In-Place Concrete		03 30 00-13
19			
20	DIVISION 26 – ELECTRICAL		
21	Section Title		
22	26 05 00 Common Work Results for Electrical		26 05 00-8
23	26 05 02 Electrical Demolition for Remodeling		26 05 02-3
24	26 05 19 Low-Voltage Electrical Power Conductors and Cables		26 05 19-4
25	26 05 26 Grounding and Bonding for Electrical Systems		26 05 26-3
26	26 05 33 Raceway and Boxes for Electrical Systems		26 05 33-7
27	26 05 53 Identification for Electrical Systems		26 05 53-2
28	26 08 00 Commissioning of Electrical		26 08 00-29
29	26 56 29 Site Lighting		26 56 29-6
30			
31	DIVISION 30 – COMMON WORK RESULTS FOR ALL EXTERIOR WORK		
32	Section Title		
33	30 05 00 Common Work Results for Exterior Work		30 05 00-5
34			
35	DIVISION 31 – EARTHWORK		
36	Section Title		
37	31 10 00 Site Clearing		31 10 00-3
38	31 22 16.15 Roadway Subgrade Preparation		31 22 16.15-4
39	31 23 16.13 Trenching		31 23 16.13-8
40	31 23 19 Dewatering		31 23 19-3
41	31 25 00 Erosion Control		31 25 00-4
42			
43	DIVISION 32 – EXTERIOR IMPROVEMENTS		
44	Section Title		
45	32 01 16.71 Cold Milling Asphalt Pavement		32 01 16.71-1
46	32 11 23.33 Dense Graded Base		32 11 23.33-3
47	32 12 16.13 Hot Mix Asphalt Paving		32 12 16.13-3
48	32 17 23 Pavement Markings		32 17 23-2
49	32 91 13 Soil Preparation		32 91 13-2
50	32 92 19 Seeding		32 92 19-4
51			
52	DIVISION 33 – UTILITIES		
53	Section Title		
54	33 40 00 Storm Drainage Utilities		33 40 00-4
55			

1	DRAWINGS – Bound Separately	
2	Title	Sheets Thru
3		
4	<u>GENERAL</u>	
5		
6	TITLE SHEET AND DRAWING INDEX	T000
7		
8	<u>CIVIL</u>	
9		
10	PLAN SHEET OVERVIEW	C001
11	WEIDNER CENTER DR	C100
12	WEIDNER CENTER PARKING LOT	C101
13	WEIDNER CENTER DR & DROP OFF	C102
14	N. CIRCLE DR. & STUDENT UNION PEDESTRIAN PATH N	C103
15	N. CIRCLE DR.	C104
16	STUDENT UNION PEDESTRIAN PATH S	C105
17		
18	WEIDNER CENTER DR	C200
19	WEIDNER CENTER PARKING LOT	C201
20	WEIDNER CENTER DR & DROP OFF	C202
21	N. CIRCLE DR. & STUDENT UNION PEDESTRIAN PATH-N	C203
22	N. CIRCLE DR.	C204
23	STUDENT UNION PEDESTRIAN PATH-S	C205
24		
25	WEIDNER CENTER DR	C300
26	WEIDNER CENTER PARKING LOT	C301
27	WEIDNER CENTER DR & DROP OFF	C302
28	N. CIRCLE DR. & STUDENT UNION PEDESTRIAN PATH-N	C303
29	N. CIRCLE DR.	C304
30	STUDENT UNION PEDESTRIAN PATH-S	C305
31	WEIDNER CENTER EAST PARKING LOT	C306
32		
33	WEIDNER CENTER PARKING LOT & WEIDNER CENTER DR	C401
34	N. CIRCLE DR.	C402
35	STUDENT UNION PEDESTRIAN PATH	C403
36	DRAINTILE PLAN WEIDNER CENTER PARKING LOT	C451
37		
38	TYPICAL SECTIONS	C500
39	PAVING DETAILS	C501
40	PAVING DETAILS	C502
41	PAVING DETAILS	C503
42	EROSION CONTROL DETAILS	C504
43	PAVEMENT MARKINGS DETAILS	C505
44	SIGN DETAILS	C506
45	SIGN DETAILS	C507
46	SIGN DETAILS	C508
47		
48	<u>ELECTRICAL</u>	
49		
50	ELECTRICAL SYMBOLS, ABBREVIATIONS AND GENERAL NOTES	E000
51	WEIDNER CENTER DRIVE & WEIDNER CENTER PARKING LOT – NW	E100
52	WEIDNER CENTER PARKING LOT & N CIRCLE DRIVE	E101
53	WEIDNER CENTER DRIVE & WEIDNER CENTER PARKING LOT – S	E102
54	N CIRCLE DRIVE – N	E103
55	N CIRCLE DRIVE	E104
56		

1	WEIDNER CENTER DRIVE & WEIDNER CENTER PARKING LOT – NW	E200
2	WEIDNER CENTER PARKING LOT & N CIRCLE DRIVE	E201
3	WEIDNER CENTER DRIVE & WEIDNER CENTER PARKING LOT – S	E202
4	N CIRCLE DRIVE– N	E203
5	N CIRCLE DRIVE	E204
6		
7	WEIDNER CENTER DRIVE & WEIDNER CENTER PARKING LOT - NW PHOTOMETRICS	E300
8	WEIDNER CENTER PARKING LOT & N CIRCLE DRIVE PHOTOMETRICS	E301
9	WEIDNER CENTER DRIVE & WEIDNER CENTER PARKING LOT – S PHOTOMETRICS	E302
10	N CIRCLE DRIVE PATH – N PHOTOMETRICS	E303
11	N CIRCLE DRIVE PHOTOMETRICS	E304
12		
13	ELECTRICAL SCHEDULES	E400
14		
15	ELECTRICAL DETAILS	E500
16		
17		
18	***	