

SHEET NUM.															PART.	ITEM	ITEM EXT	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET NO.
3	10	11	12	13	14	15	16	17	18	19	20	21	22	25	01/ENH/28						
																				ROADWAY	
LS																201	11000	LS		CLEARING AND GRUBBING	3
			97	32	19	40	193	31	26	17	59	60				202	23000	574	SY	PAVEMENT REMOVED	
								2	10							202	23001	12	SY	PAVEMENT REMOVED, AS PER PLAN	3
	1,803	544	1,541	229	1,247	659	714	730	2,574	588	1,184					202	30000	11,813	SF	WALK REMOVED	
20																204	13000	20	CY	EXCAVATION OF SUBGRADE	3
20																204	30010	20	CY	GRANULAR MATERIAL, TYPE B	3
	1,803	544	1,576	229	1,247	659	714	1,269	2,574	588	1,295					608	10000	12,498	SF	4" CONCRETE WALK	
					42		85				134.5					608	52000	261.5	SF	CURB RAMP	
					10		30	10		20	30					608	53020	100	SF	DETECTABLE WARNING	
																				EROSION CONTROL	
200																659	00501	200	SY	SEEDING AND MULCHING, CLASS 1, AS PER PLAN	3
																832	30000	1,000	EACH	EROSION CONTROL	
																				DRAINAGE	
							1									611	98630	1	EACH	CATCH BASIN ADJUSTED TO GRADE	
								1								611	98180	1	EACH	CATCH BASIN, NO. 3A	
																				PAVEMENT	
								18	90							252	01500	108	FT	FULL DEPTH PAVEMENT SAWING	
			97	33	19	40	193	31	26	17	59	59				204	10000	574	SY	SUBGRADE COMPACTION	
			11	3.6	2	4.5	21.5	4.4	4.5	3.3	6.6	6.6				304	20000	68	CY	AGGREGATE BASE	
								0.5	0.3	2.3						441	50000	3.1	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22	
			97	33	19	40	61	31	26	17	59	59				452	10010	442	SY	6" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P	
							132									452	12010	132	SY	8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P	
								17	86							609	26000	103	FT	CURB, TYPE 6	
																				WATER WORK	
												3				638	10800	3	EACH	VALVE BOX ADJUSTED TO GRADE	4
			1	1			1									638	10900	3	EACH	SERVICE BOX ADJUSTED TO GRADE	4
																				MAINTENANCE OF TRAFFIC	
		1														616	10000	1	MGAL	WATER	
																				LIGHTING	
														18		625	00450	18	EACH	CONNECTION, FUSED PULL APART	
														18		625	00460	18	EACH	CONNECTION, UNFUSED PULL APART	
														15		625	00480	15	EACH	CONNECTION, UNFUSED PERMANENT	
														9		625	10481	9	EACH	LIGHT POLE, AESTHETIC, AS PER PLAN, 16' TAPERED ROUND	24
														9		625	14000	9	EACH	LIGHT POLE FOUNDATION, 24" X 6' DEEP	
														3,755		625	23302	3,755	FT	NO. 6 AWG 2400 VOLT DISTRIBUTION CABLE	
														210		625	23300	210	FT	NO. 2 AWG 2400 VOLT DISTRIBUTION CABLE	
														882		625	23400	882	FT	NO. 10 AWG POLE AND BRACKET CABLE	
														15		625	25400	15	FT	CONDUIT, 2", 725.04	
														523		625	25408	523	FT	CONDUIT, 2", 725.051	
														88		625	25606	88	FT	CONDUIT, 4", 725.052	
														7		625	27403	7	EACH	LUMINAIRE, POST TOP, SOLID STATE (LED), AS PER PLAN, 50W TYPE III 4K	24
														2		625	27403	2	EACH	LUMINAIRE, POST TOP, SOLID STATE (LED), AS PER PLAN, 70W TYPE III 4K	24
														538		625	29000	538	FT	TRENCH	
														88		625	29400	88	FT	TRENCH IN PAVED AREA	
														4		625	30510	4	EACH	PULL BOX, 725.06, SIZE 4	
														1		625	30700	1	EACH	PULL BOX, 725.08, 18"	
														10		625	32000	10	EACH	GROUND ROD	
														1		625	34001	1	EACH	POWER SERVICE, AS PER PLAN	24
														1		632	70400	1	EACH	CONDUIT RISER, 2" DIAMETER	

GENERAL SUMMARY

DESIGN AGENCY	
DESIGNER	ALB
REVIEWER	GDS 05/28/25
PROJECT ID	120572
SHEET	7
TOTAL	27

REF. NO.	SHEET NO.	STATION		SIDE	202	202	202	608	608	608	252	304	441	452	452	609		
		FROM	TO		PAVEMENT REMOVED SY	PAVEMENT REMOVED, AS PER PLAN SY	WALK REMOVED SF	4" CONCRETE WALK, AS PER PLAN SF	CURB RAMP SF	DETECTABLE WARNING SURFACE SF	FULL DEPTH PAVEMENT SAWING FT	AGGREGATE BASE CY	2" ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 CY	6" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P SY	8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P SY	CURB, TYPE 6 FT		
SW-1	10-11	17+57.73	21+19.07	L			1803	1803										
SW-2	11	19+62.80	19+72.00	R			46	46										
SW-3	11	19+82.00	20+45.42	R			318	318										
SW-4	11	20+55.42	20+60.77	R			27	27										
SW-5	11	21+21.68	21+41.56	R			100	100										
SW-6	11	21+57.32	21+63.74	L			29	29										
SW-7	11	21+88.23	21+94.53	L			24	24										
SW-8	12	22+29.93	22+91.79	L			274	309										
SW-9	12	22+59.65	22+90.95	R			157	157										
SW-10	12	23+00.95	23+02.33	R			7	7										
SW-11	12-13	23+05.96	24+92.82	L			927	927										
SW-12	12	23+58.63	23+65.62	R			35	35										
SW-13	12	23+75.62	24+03.69	R			141	141										
SW-14	13	24+64.81	24+93.61	R			144	144										
SW-15	13	25+04.60	25+22.84	L			85	85										
SW-16	14	27+61.19	27+89.06	L			140	140										
SW-17	14	27+74.50	28+38.51	R			320	320										
SW-18	14-15	28+50.51	30+03.50	R			765	765										
SW-19	14	29+39.40	29+43.64	L			22	22										
SW-20	15	29+53.64	29+73.92	L			101	101										
SW-21	15	30+63.62	30+97.54	L			171	171										
SW-22	15	31+02.31	31+07.42	R			26	26										
SW-23	15	31+61.24	31+88.26	L			136	136										
SW-24	15-16	31+79.95	32+24.75	R	1		225	225										
SW-25	16	32+12.29	32+20.69	L			42	42										
SW-26	16	32+83.85	34+40.25	R			672	672										
SW-27	17	34+82.23	34+88.82	R			270	270										
SW-28	17	35+00.82	36+57.27	R			460	999										
SW-29	18	37+20.35	38+12.87	R			455	455										
SW-30	18	37+36.35	37+56.52	L			101	101										
SW-31	18	37+77.72	38+99.48	L			604	604										
SW-32	18	38+23.79	38+83.77	R			295	295										
SW-33	18-19	39+09.15	41+36.05	L			1119	1119										
SW-34	19	40+29.31	41+15.92	R			433	433										
SW-35	19	41+63.89	41+80.81	L			75	75										
SW-36	20	42+05.55	42+29.56	R				111										
SW-37	20-21	43+75.09	46+12.44	L	1		1184	1184										
SW-38	19	36+10.36	36+23.54	L			80	80										
CR-1	13	25+13.66	25+22.84	L			42		42	10								
CR-2	15	29+65.33	29+73.92	L			17.5		42.5	10								
CR-3	15	30+63.49	30+72.04	L			42.5		42.5	10								
CR-4	15	31+85.76	31+87.76	L						10								
CR-5	16	32+12.76	32+14.76	L						10								
CR-10	18	38+94.88	38+96.88	L						10								
CR-11	18	39+14.98	39+16.98	L						10								
CR-12	19	41+07.42	41+15.92	R			42.5		42.5	10								
CR-13	19	41+27.16	41+36.05	L			42		42	10								
CR-14	19	41+63.89	41+75.72	L			50		50	10								
C-1	16-17	34+32.67	35+05.49	R		8.1				75	1.8	0.6				73		
C-2	17	36+27.20	36+57.17	R		3.3				33	0.7	0.2				30		
TOTALS CARRIED TO NEXT SHEET							0	12	11813	12498	261.5	100	108	3	1	0	0	103

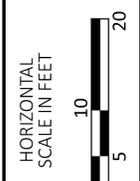
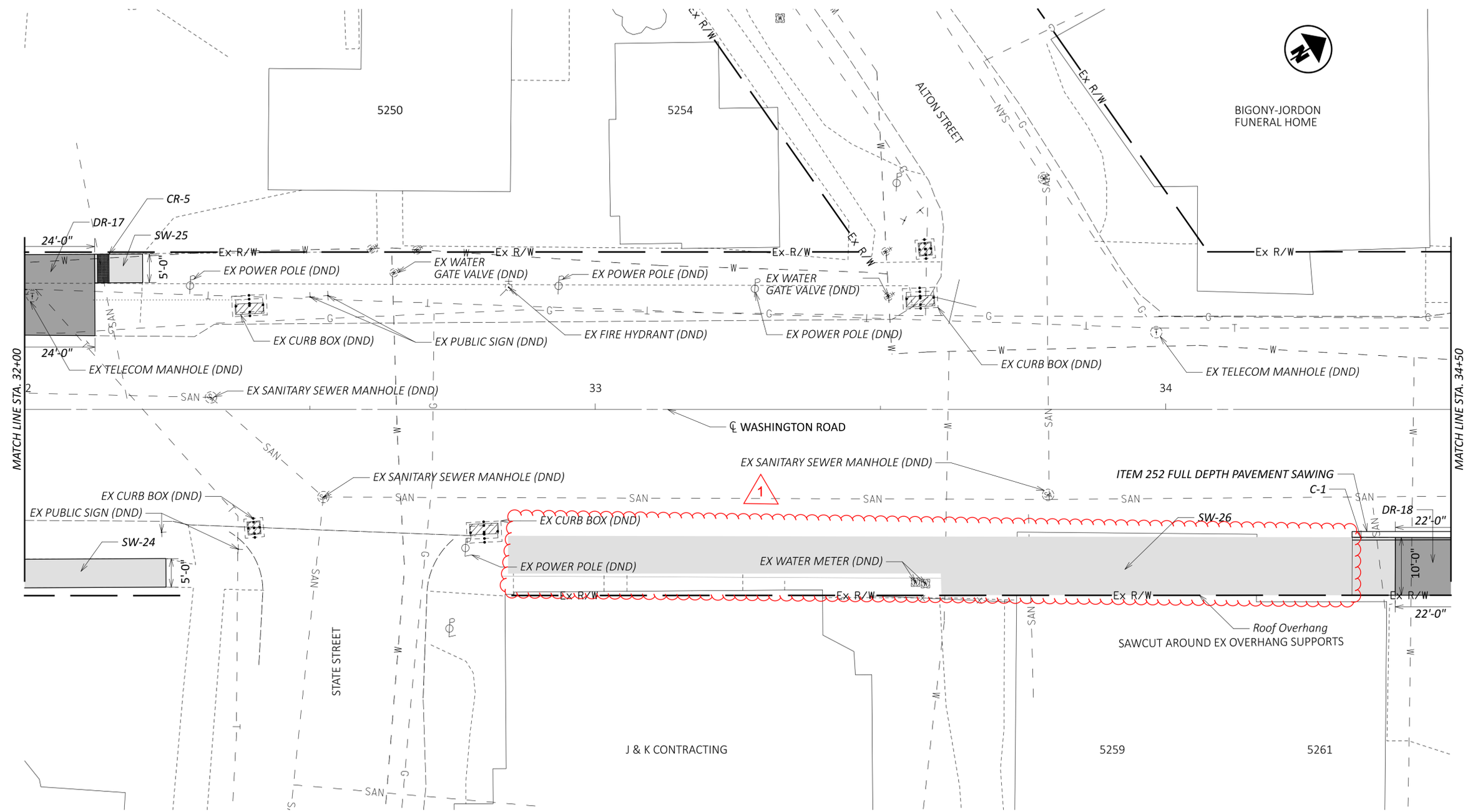
PAVEMENT SUBSUMMARY

DESIGN AGENCY

 DESIGNER
 ALB
 REVIEWER
 GDS 05/28/25
 PROJECT ID
 120572
 SHEET TOTAL
 9 | 27

ATH-ALBANY SIDEWALK

MODEL: 120572_GPO07 PAPER SIZE: 34x22 (in.) DATE: 3/9/2026 TIME: 12:45:59 PM USER: cmoradiya
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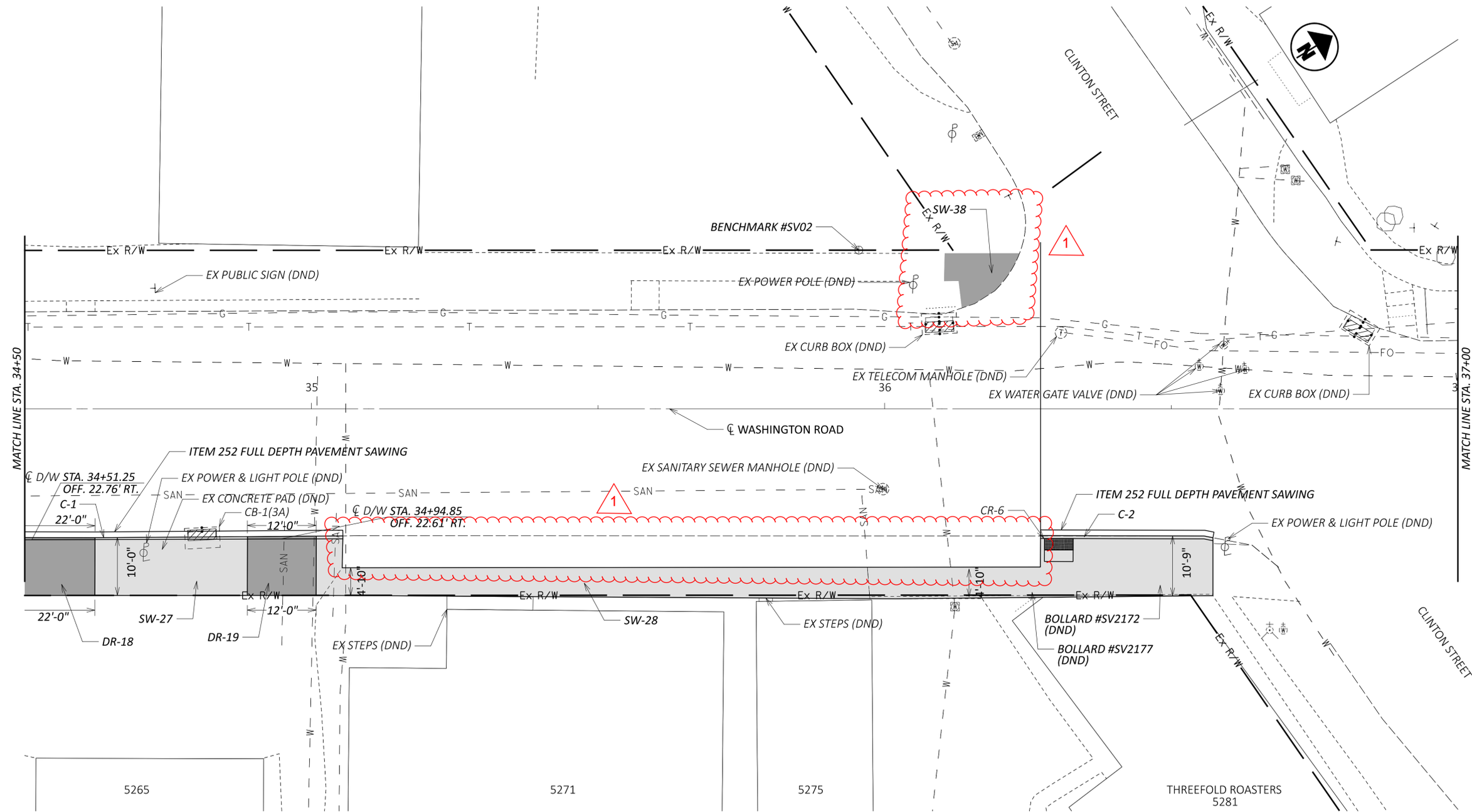


**SIDEWALK PLAN
 STA. 32+00 TO STA. 34+50**

DESIGN AGENCY



DESIGNER	ALB
REVIEWER	GDS
PROJECT ID	120572
SHEET	TOTAL
17	27



SIDEWALK PLAN
STA. 34+50 TO STA. 37+00

DESIGN AGENCY



DESIGNER
ALB

REVIEWER
GDS 05/28/25

PROJECT ID
120572

SHEET	TOTAL
18	27