	SHEET NO.	DESCRIPTION	DRAWING NO.
	1	TITLE SHEET	ITM-01
	2	INDEX OF DRAWINGS - 1	ITM-02
	3	INDEX OF DRAWINGS - 2	ITM-03
	5	TABLE OF SPECIFICATIONS - 1 TABLE OF SPECIFICATIONS - 2	ITM-04 ITM-05
	6	INSPECTION ITEMS - 1	ITM-06
	7		ITM-07
	ı	INSPECTION ITEMS - 2 CIVIL TRAFFIC MPT WORK	I I IVI-U I
	_	WORK ZONE TRAFFIC CONTROL NOTES &	
	8	LEGEND WORK ZONE TRAFFIC CONTROL DETOUR	WZN-001
	9	PLAN WORK ZONE TRAFFIC CONTROL ADVANCED	WZP-001
<u> </u>	9A	WARNING SIGNAGE PLAN	WZP-001A
	10	WORK ZONE TRAFFIC CONTROL PLAN UTILITY WORK - PHASE 1	WZP-101
	11	WORK ZONE TRAFFIC CONTROL PLAN UTILITY WORK - PHASE 2	WZP-102
	12	WORK ZONE TRAFFIC CONTROL PLAN UTILITY WORK - PHASE 3	WZP-103
	13	WORK ZONE TRAFFIC CONTROL SIGN TABLE	WZT-001
		CIVIL ROADWAY WORK	
	14	TYPICAL SECTIONS - 1	TYP-01
	15	TYPICAL SECTIONS - 2	TYP-02
	16	TYPICAL SECTIONS - 3	TYP-03
	17	TYPICAL SECTIONS - 4	TYP-04
	18	TYPICAL SECTIONS - 5	TYP-05
	19	TYPICAL SECTIONS - 6	TYP-06
	20	TYPICAL SECTIONS - 7	TYP-07
<u> </u>	20A	TRACK TYPICAL SECTION	TYP-08
	21	GENERAL NOTES	GNN-01
	22	LOCATION PLAN	LOC-01
	23	HIGHWAY MAINTENANCE JURISDICTION PLAN	HMJ-01
	24	ALIGNMENT DETAIL	ALD-01
	25	PEDESTRIAN CURB RAMPS DETAILS - 1	PCRD-01
	26	PEDESTRIAN CURB RAMPS DETAILS - 2	PCRD-02
	26A	RECONSTRUCTED PEDESTRIAN CURB RAMP GRADING DETAILS	PCRD-03
	26B	RECONSTRUCTED PEDESTRIAN CURB RAMP GRADING DETAILS	PCRD-04
	26C	NEW PEDESTRIAN CURB RAMP GRADING DETAILS	PCRD-05
	26D	NEW PEDESTRIAN CURB RAMP GRADING DETAILS	PCRD-06
1	26E	NEW PEDESTRIAN CURB RAMP GRADING DETAILS	PCRD-07
	27	MISCELLANEOUS DETAILS	MSD-01
/	27A	MISCELLANEOUS DETAILS	MSD-02
	28	R.O.W. AND ACQUISITION PLANS - 1	ROW-01
	29	R.O.W. AND ACQUISITION PLANS - 2	ROW-02
	30	R.O.W. AND ACQUISITION PLANS - 3	ROW-03
	31	R.O.W. AND ACQUISTION PLANS - 4	ROW-04
	32	GRADING AND EROSION CONTROL PLANS - 1	GEC-01
	33	GRADING AND EROSION CONTROL PLANS - 2	GEC-02
	34	GRADING AND EROSION CONTROL PLANS - 3	GEC-03
	35	GRADING AND EROSION CONTROL PLANS - 4	GEC-04
/\[	35A	PEDESTRIAN PLAZA GRADING DETAILS	GEC-05
	35B	PEDESTRIAN PLAZA GRADING DETAILS	GEC-06
	35C	PEDESTRIAN PLAZA GRADING DETAILS	GEC-07
	35D	TRACK GRADING PLANS	TRK-01
	35E	TRACK GRADING PLANS	TRK-02
	36	GENERAL PLANS - 1	GNP-01
	37	GENERAL PLANS - 2	GNP-02
	38	GENERAL PLANS - 3	GNP-03
	39	GENERAL PLANS - 4	GNP-04

	SHEET NO.	DESCRIPTION	DRAWING NO
	40	PROFILES - 1	PRO-01
	41	PROFILES - 2	PRO-02
	42	PROFILES - 3	PRO-03
	43	SIGNING & STRIPING PLANS - 1	STP-01
	44	SIGNING & STRIPING PLANS - 2	STP-02
	<b>45</b>	SIGNING & STRIPING PLANS - 3	STP-03
	45A	SIGNING & STRIPING PLANS - 3A	STP-03A
	46	SIGNING & STRIPING PLANS - 4	STP-04
	<b>47</b>	SIGN DATA TEXT SHEET	SDT-01
$\sqrt{}$	47A	SIGN DATA TEXT SHEET	SDT-02
	48	STATION DRAINAGE PLAN - 1	DR-01
	49	STATION DRAINAGE PLAN - 2	DR-02
	50	RAMP AND UNDERPASS DRAINAGE PLAN	DR-03
	51	DRAINAGE DETAILS - 1	DRD-01
	52	DRAINAGE DETAILS - 2	DRD-02
	53	DRAINAGE DETAILS - 3	DRD-03
_	53A	DRAINAGE DETAILS - 4	DRD-04
<u> </u>	53B	DRY STAND PIPE PLAN AND DETAIL	SP-01
		LANDSCAPE WORK	
	54	LANDSCAPE PLAN-1	LSP-01
	55	LANDSCAPE PLAN-2	LSP-02
	56	LANDSCAPE PLAN-3	LSP-03
	57	LANDSCAPE PLAN-4	LSP-04
_   _	57A	LANDSCAPE PLAN-5	LSP-05
	58	HARDSCAPE DETAILS-1	LHD-01
	59	HARDSCAPE DETAILS-2	LHD-02
	60	HARDSCAPE DETAILS-3	LHD-03
	61	LANDSCAPE DETAILS	LPD-01
		STATION ELECTRICAL WORK	
	62	SERVICE PLAN	ELP-1
	63	SERVICE PLAN	ELP-2
	64	LIGHTING PLANS - 1	LGP-01
	65	LIGHTING PLANS - 2	LGP-02
	66	LIGHTING PLANS - 3	LGP-03
	67	LIGHTING TABLES	LGP-04
	68	LIGHTING DETAILS	LGP-05
		UTILITIES WORK	
	69	UTILITIES DETAILS - 1	U-001
	70	UTILITIES DETAILS - 2	U-002
	71	UTILITIES DETAILS - 3	U-003
	71A	UTILITIES DETAILS - 4	U-004
	72	KEY PLAN	U-500
	73	UTILITY PLAN - 1	U-501
Ĺ	74	UTILITY PLAN - 2	U-502
	75	UTILITY PLAN - 3	U-503
	75A	PSEG JACKING PROFILE	U-503.1
	76	UTILTIY PROFILE - 1	U-550
	77	UTILITY PROFILE - 2	U-551
	78	WATER RELOCATION NOTES	U-601
L	79	WATER RELOCATION DETAILS	U-602
	80	VAULT DETAILS	U-603
	81	WATER RELOCATION DETAILS	U-604
	82	WATER RELOCATION NOTES	U-605
	83	WATER RELOCATION PLAN	U-606
		ARCHITECTURE WORK	•
	84	GENERAL NOTES	G-001
	85	LIFE SAFETY & CODE INFORMATION	G-002
	86	LIFE SAFETY & CODE INFORMATION	G-003
	87	OVERALL STATION LAYOUT	A-100
	88	PLATFORM PLAN - 01	A-110
	89	PLATFORM PLAN - 02	A-111

SHEET NO.	DESCRIPTION	DRAWING NO
90	PLATFORM PLAN - 03	A-112
91	PLATFORM PLAN - 04	A-113
92	PLATFORM PLAN - 05	A-114
93	PLATFORM PLAN - 06	A-115
94	ROOF PLAN - 01	A-120
95	ROOF PLAN - 02	A-121
96	ROOF PLAN - 03	A-122
97	ROOF PLAN - 04	A-123
98	ROOF PLAN - 05	A-124
99	ROOF PLAN - 06	A-125
100	RCP - PLATFORM - 01	A-130
101	RCP - PLATFORM - 02	A-131
102	RCP - PLATFORM - 03	A-132
103	RCP - PLATFORM - 04	A-133
104	RCP - PLATFORM - 05	A-134
105	RCP - PLATFORM - 06	A-135
106	SECTION - 01	A-300
107	PLATFORM ELEMENTS - 1	A-400
108	PLATFORM ELEMENTS - 2	A-401
109	PLATFORM ELEMENTS - 3	A-402
110	PLATFORM ELEMENTS - 4	A-403
111	PLATFORM SHELTER - 1	A-404
112	PLATFORM SHELTER - 2	A-405
113	PLATFORM SHELTER - 3	A-406
114	STAIR AND RAMPS 1	A-407
115	STAIR AND RAMPS 2	A-408
116	CANOPY TYPES C & D	A-415
117	CANOPY TYPES - C & D	A-416
118	CANOPY TYPE - E	A-418
119	COLUMN TYPES G, H, K	A-419
120	SUPPORT BUILDING - PLATFORM A (WB) - 1 SUPPORT BUILDING - PLATFORM A (WB) - 2	A-420
121 122	SUPPORT BUILDING - PLATFORM A (WB) - 3	A-421 A-422
123	SUPPORT BUILDING - PLATFORM B (EB) - 1	A-422 A-423
123	SUPPORT BUILDING - PLATFORM B (EB) - 2	A-423 A-424
125	UNDERPASS 1	A-424 A-425
126	UNDERPASS 1 UNDERPASS 2	A-425 A-426
127	UNDERPASS 3	A-420 A-427
128	TVM SHELTER	A-427 A-428
120	STATION BUILDING - TYP. MOUNTING	H-420
129	HEIGHTS AND ACCESSIBILITY STANDARDS	A-461
130	STATION BUILDING - FLOOR PLAN - EXISTING	A-466
131	STATION BUILDING - FLOOR PLAN -	A-467
	PROPOSED	
132	STATION BUILDING - ROOF PLAN	A-469
133	STATION BUILDING - REFLECTED CEILING PLAN - EXISTING	A-470
124	STATION BUILDING - REFLECTED CEILING	A 474
134	PLAN - PROPOSED	A-471
135	STATION BUILDING - EXT ELEVATIONS - NON TRACK SIDE	A-472
	STATION BUILDING - EXT ELEVATIONS -	
136	TRACK SIDE	A-473
137	STATION BUILDING - EXT ELEVATIONS -	A-474
- <del></del>	EAST & WEST	
138	STATION BUILDING - INT ELEVATIONS - PROPOSED - WAITING ROOM	A-482
139	STATION BUILDING - PUBLIC RESTROOM	A-483
140	STATION BUILDING - DETAILS	A-486
141	TYP. PLATFORM DETAIL	A-500
142	TYP. PLATFORM DETAILS - 2	A-501
143	TYP. PLATFORM SHELTER DETAILS - 1	A-502
144	TYP. PLATFORM SHELTER DETAILS - 2	A-503

	SHEET NO.	DESCRIPTION	DRAWING NO.
	146	TYP. STAIR DETAILS -2	A-511
	147	TYP. RAMP & HANDRAIL DETAILS	A-513
	148	TYP. STAIR & RAMP GUARDRAILS & UNDERBARRIERS	A-515
	149	TYP. PLATFORM GUARDRAILS AND UNDERBARRIERS	A-517
	150	TYP. PLATFORM GUARDRAILS AND UNDERBARRIERS 2	A-518
	151	MOUNTING PLATE DETAILS	A-519
	152	TYP. COLUMN DETAILS -1	A-521
	153	TYP. COLUMN DETAILS -2	A-522
	154	TYP. CANOPY DETAILS	A-524
	155	TYP. SIGNAGE BAND DETAILS	A-526
	156	TYP. SUPPORT BUILDING DETAILS	A-530
	157	SUPPORT BUILDING DETAILS	A-531
	158	TYP. WALL ASSEMBLIERS	A-535
	159	TYP. PLATFORM FURNISHING - 1	A-550
	160	TYP. PLATFORM FURNISHING - 2	A-551
	161	TYP. PLATFORM FURNISHING - 3	A-552
<u>6</u>	161A	PLATFORM GUARDRAIL EXTENSION AT SEATED BENCH	A-590
	162	STATION BUILDING WINDOW SCHEDULE	A-600
	163	DOOR & HARDWARE SCHEDULE	A-601
	164	DOOR TYPES AND DETAILS	A-602
	165	FINISHES SCHEDULE	A-603
	166	FINISH DIAGRAMS	A-604
	167	FINISH DIAGRAMS	A-605
	168	SIGNAGE PLATFORM PLAN 01	AS-110
	169	SIGNAGE PLATFORM PLAN 02	AS-111
	170	SIGNAGE PLATFORM PLAN 03	AS-112
	171	SIGNAGE PLATFORM PLAN 04	AS-113
	172	SIGNAGE PLATFORM PLAN 05	AS-114
	173	SIGNAGE PLATFORM PLAN 06	AS-115
	174	SIGNAGE ELEVATIONS 01	AS-120
	175	SIGNAGE ELEVATIONS 02	AS-121
	176	SIGNAGE ELEVATIONS 03	AS-122
	177	SIGNAGE ELEVATIONS 04	AS-123
	178	SIGNAGE ELEVATIONS 05	AS-124
	179	SIGNAGE ELEVATIONS 06	AS-125
	180	TYP SIGNAGE ELEVATIONS	AS-130
	181	SIGNAGE - SCHEDULE	AS-140
	182	TYP SIGNAGE MOUNTING ELEVATIONS	AS-141
	183	TYP SIGNAGE MOUNTING ELEVATIONS	AS-142
	184	SIGNAGE DETAILS	AS-150
		STRUCTURES WORK	7.0 .00
	185	GENERAL NOTES - 01	SG-01
	186	GENERAL NOTES - 02	SG-02
	187	GENERAL NOTES - 03	SG-02
	188	FOUNDATION PLAN - 01	S-01
	189	FOUNDATION PLAN - 02	S-01
	190	FOUNDATION PLAN - 03	S-02
	191	PLATFORM/SHELTER PLAN - 01	S-04
	192	PLATFORM/SHELTER PLAN - 02	S-04
	192	PLATFORM/SHELTER PLAN - 02  PLATFORM/SHELTER PLAN - 03	S-05
	190	CANOPY, STAIR, RAMP & OVERPASS PLAN -	3-00
	194	01  CANOPY, STAIR, RAMP & OVERPASS PLAN -	S-07
	195	02  CANOPY, STAIR, RAMP & OVERPASS PLAN -	S-08
	196	03	S-09
ľ	197	STRUCTURAL SECTION A-A & B-B	S-10
	198	PARTIAL PLATFORM PLANS	S-11
	199	PLATFORM SECTIONS & DETAILS-01	S-12
	200	PLATFORM SECTIONS & DETAILS-02	S-13

7	9/14/21	NDC594	SY	DESIGNED BY:
6	8/13/21	NDC576	SY	M. WEBER
5	2/19/20	FDC498	SY	DRAWN BY:
4	12/1/20	NDC460B	SY	M. WEBER
3	7/31/20	FDC369	SY	CHECKED BY:
2	2/20/20	FDC238	SY	S. YUEN
1	1/30/20	NDC258	SY	APPROVED BY:
Ο.	DATE	DESCRIPTION	APP'D	S. YUEN

MTA Long Island Rail Road

Stantec

3rd TRACK CONSTRUCTORS
Picone | Dragados USA | CCA Civil | Halmar

LIRR EXPANSION PROJECT FROM FLORAL PARK TO HICKSVILLE

IT IS A VIOLATION OF SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER IN ANY WAY PLANS, SPECIFICATIONS, PLATS OR REPORTS TO WHICH THE SEAL OF A PROFESSIONAL ENGINEER HAS BEEN APPLIED. IF AN ITEM BEARING THE SEAL OF A PROFESSIONAL ENGINEER TO THE ALTERING ENGINEER BEARING THE ALTERING ENGINEER BY THE BY THE ALTERING ENGINEER BY THE BY T SHALL AFFIX TO THE ITEM HIS SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

NEW HYDE PARK STATION AND PEDESTRIAN UNDERPASS PACKAGE

> EOR ADDRESS: 475 5TH AVE 12TH FL. NEW YORK, NY 10017 INDEX - 1

SCALE: AS SHOWN

EOR FIRM: STANTEC CONSULTING

PACKAGE NUMBER: NHPS.10.01



RELEASE FOR CONSTRUCTION

OCTOBER 23, 2019 DRAWING NO.

ITM - 02SHEET 2 OF 365

$\wedge$	SHEET NO.	DESCRIPTION	DRAWING NO.
<u>6\(</u>	201	PLATFORM SECTIONS & DETAILS-03	S-14
	202	PLATFORM RAMP DETAILS - 1	S-15
K	203	PLATFORM RAMP DETAILS - 2	S-16
$\langle \cdot \rangle$	204	PLATFORM RAMP DETAILS - 3	S-17
	205	PLATFORM STAIR SECTIONS & DETAILS PARTIAL SHELTER PLAN	S-18 S-19
	206	SHELTER SECTIONS A-A & B-B	S-19
ΛY	207	SHELTER SECTIONS & DETAILS - 01	S-20 S-21
$\stackrel{4}{\sim}$	208	SHELTER SECTIONS & DETAILS - 01 SHELTER SECTIONS & DETAILS - 02	S-21
5\	209	PARTIAL CANOPY PLAN	S-22
	210	CANOPY DETAILS - 01	S-23
	211	CANOPY DETAILS - 01  CANOPY DETAILS - 02	S-24 S-25
	212	PLATFORM RAILING DETAILS - 01	S-26
,	213A	PLATFORM RAILING DETAILS - 01 (WEST END OF WB PLATFORM)	S-26A
	213B	PLATFORM RAILING DETAILS - 01 (WEST END OF EB PLATFORM)	S-26B
	214	PLATFORM RAILING DETAILS - 02	S-27
	215	PLATFORM RAILING DETAILS - 03	S-28
	216	PLATFORM RAILING DETAILS - 04	S-29
	217	SIGNAGE DETAILS - 01	S-30
	218	SUPPORT BUILDING A DETAILS	S-31
	219	SUPPORT BUILDING B DETAILS	S-32
	220	SUPPORT BUILDINGS SECTION DETAILS	S-33
2	221	CMU WALLS DETAILS	S-34
$\sqrt{1}$	222	STRUCTURAL NOTES	GU-001
<u> </u>	223	GENERAL PLAN	SU-101
	224	PLAN, ELEVATION AND SECTION	SU-102
	225	PLATFORM A UNDERPASS RAMP AND STAIR FOUNDATION PLAN & PROFILE	SU-103
	226	PLATFORM A UNDERPASS RAMP AND STAIR FOUNDATION PLANFORMS RAMP AND STAIR	SU-104
,	227	PLATFORM B UNDERPASS RAMP AND STAIR FOUNDATION PLAN & PROFILE PLATFORM A & B UNDERPASS RAMPS AND	SU-105
	228	STAIRS	SU-106
	229	STRUCTURAL SECTIONS	SU-301
	230	RAMP AND STAIR SECTIONS	SU-302
$\Lambda$	231	MISCELLANEOUS DETAILS	SU-303
<u>'</u>		GROUNDING AND BONDING WORK	
	231A	SUPPORT BUILDINGS A&B STRAY CURRENT TESTING JUNCTION BOX (SCTJB) DETAILS	SC-001
	231B	BONDING AND GROUNDING PLATE AND COVER UNDERPASS A&B NON TRACK SIDE	SC-002
	231C	BONDING AND GROUNDING PLAN	SC-003
	231D	BONDING AND GROUNDING STRAY CURRENT GROUND ELECTRODE SYSTEM - DETAILS 1	SC-004
,	231E	BONDING AND GROUNDING GROUNDING PLATE & JUNCTION BOX DETAILS 2 BONDING AND GROUNDING SPLICE	SC-005
	231F	CONNECTIONS DETAILS 3  BONDING AND GROUNDING REBAR	SC-006
	231G	THERMITE WELD DETAILS 9	SC-007
	MECHA	NICAL, ELECTRICAL, PLUMBING, FIRE PROTECT	ION WORK
	232	MECHANICAL NOTES, ABBREVIATION AND LEGEND	M-100
	233	HVAC AND SNOW MELT	M-101
	234	HVAC LAYOUT PLAN	M-200
	235	HVAC PLATFORM SHELTERS PLAN	M-201
	236	SNOW MELT LAYOUT PLAN - 1	M-300
	237	SNOW MELT LAYOUT PLAN - 2	M-301
	238	SNOW MELT LAYOUT PLAN - 3	M-302
	239	SNOW MELT LAYOUT PLAN - 4	M-303
2	240	SNOW MELT LAYOUT PLAN - 5	M-304
	240A	TYPICAL PLATFORM STAIRS SNOW MELT PLAN	M-304A

	SHEET NO.	DESCRIPTION	DRAWING NO.
	240B	WESTBOUND PLATFORM RAMPS & STAIRS SNOW MELT PLAN	M-304B
	240C	EASTBOUND PLATFORM RAMPS & STAIRS SNOW MELT PLAN	M-304C
İ	240D	WESTBOUND PLATFORM UNDERPASS SNOW MELT PLAN	M-304D
•	240E	EASTBOUND PLATFORM UNDERPASS SNOW MELT PLAN	M-304E
ŀ	241	BOILER ROOM LAYOUT PLAN	M-305
İ	242	BOILER ROOM A ELEVATION	M-306
	243	WESTBOUND PLATFORM SNOW MELT SCHEMATIC	M-400
	244	EASTBOUND PLATFORM SNOW MELT SCHEMATIC	M-401
$2 \setminus [$	245	MECHANICAL DETAILS	M-500
	245A	MECHANICAL DETAILS - 2	M-500A
	246	MECHANICAL EQUIPMENT SCHEDULE	M-600
	247	GENERAL PLUMBING NOTES ABBREVIATIONS, SYMBOLS & LEGEND	P-100
Ī	248	PLUMBING LAYOUT PLAN	P-200
ľ	249	PLUMBING DETAILS	P-400
	250	SPRINKLER NOTES, ABBREVIATIONS, & LEGEND	FP-100
Ī	251	FIRE PROTECTION LAYOUT	FP-200
Ī	252	ELECTRICAL LEGEND, NOTES	EP-100
	253	KEY PLAN INDEX	EP-200
	254	POWER PLAN - 1	EP-201
	255	POWER PLAN - 2	EP-202
ļ	256	POWER PLAN - 3	EP-203
ļ	257	POWER PLAN - 4	EP-204
ļ	258	POWER PLAN - 5	EP-205
	259	LIGHTING POWER PLAN - 1	EP-251
	260	LIGHTING POWER PLAN - 2	EP-252
	261	LIGHTING POWER PLAN - 3	EP-253
	262	LIGHTING POWER PLAN - 4	EP-254
	263	LIGHTING POWER PLAN - 5	EP-255
	264	LIGHTNING PROTECTION LEGEND	EP-300
-	265	LIGHTNING PROTECTION PLAN - 1	EP-301
-	266	LIGHTNING PROTECTION PLAN - 2	EP-302
-	267	LIGHTNING PROTECTION PLAN 4	EP-303
-	268	LIGHTNING PROTECTION PLAN - 5	EP-304
-	269 270	LIGHTNING PROTECTION PLAN - 5  ELECTRICAL POWER ENLARGEMENT PLAN	EP-305 EP-401
	271	SUPPORT BUILDING A  ELECTRICAL POWER ENLARGEMENT PLAN	EP-402
•	272	SUPPORT BUILDING B  ELECTRICAL POWER ENLARGEMENT PLAN	EP-403
	273	STATION BUILDING  ELECTRICAL LIGHTING ENLARGEMENT PLAN	EP-411
	274	SUPPORT BUILDING A  ELECTRICAL LIGHTING ENLARGEMENT PLAN	EP-412
	275	SUPPORT BUILDING B  ELECTRICAL LIGHTING ENLARGEMENT PLAN	EP-413
}	276	STATION BUILDING  ELECTRICAL LIGHTING UNDERPASS PLAN	EP-451
ļ	277	ELECTRICAL DETAILS - 1	EP-500
ţ	278	ELECTRICAL DETAILS - 2	EP-501
ļ	279	ELECTRICAL DETAILS - 3	EP-502
ļ	280	ELECTRICAL DETAILS - 4	EP-503
ļ	281	ELECTRICAL WIRING DIAGRAM - 1	EP-600
Ī	282	ELECTRICAL WIRING DIAGRAM - 2	EP-601
7	282A	ELECTRICAL WIRING DIAGRAM - 3	EP-602
_	283	ELECTRICAL SCHEDULES	EP-700
	284	ELECTRICAL PANEL SCHEDULES - 1	EP-701
	285	ELECTRICAL PANEL SCHEDULES - 2	EP-702
	286	ELECTRICAL PANEL SCHEDULES - 3	EP-703
	287	ELECTRICAL PANEL SCHEDULES - 4	EP-704

SHEET NO.	DESCRIPTION  FIRE ALABA LECEND NOTES AND DETAILS	DRAWING NO
288	FIRE ALARM LEGEND, NOTES, AND DETAILS	FA-100
289	FIRE ALARM PLAN - 1	FA-201
290	FIRE ALARM PLAN - 2	FA-202
291	FIRE ALARM PLAN - 3	FA-203
292	FIRE ALARM PLAN - 4	FA-204
293	FIRE ALARM PLAN - 5	FA-205
294	FIRE ALARM RISER DIAGRAM	FA-600
	LIGHTING WORK	
295	LIGHTING FIXTURE SCHEDULE 1	LT-001
296	ENLARGED LIGHTING LAYOUT - 01	LT-201
297	ENLARGED LIGHTING LAYOUT - 02	LT-202
298	ENLARGED LIGHTING LAYOUT - 03	LT-203
299	ENLARGED LIGHTING LAYOUT - 04	LT-204
300	ENLARGED LIGHTING LAYOUT - 05	LT-205
301	ENLARGED LIGHTING CONTROL LAYOUT - 01	LT-206
302	ENLARGED LIGHTING CONTROL LAYOUT - 02	LT-207
303	ENLARGED LIGHTING CONTROL LAYOUT - 03	LT-208
304	ENLARGED LIGHTING CONTROL LAYOUT - 04	LT-209
305	ENLARGED LIGHTING CONTROL LAYOUT - 05	LT-209 LT-210
306	PEDESTRIAN UNDERPASS LIGHTING	LT-210
JUU		LI-ZII
	COMMUNICATION WORK	
307	COMMUNICATIONS SYMBOLS, ABBREVIATIONS AND GENERAL NOTES	COM-001
308	PLATFORM COMMUNICATIONS PLAN SHEET 1	COM-100
309	PLATFORM COMMUNICATIONS PLAN SHEET 2	COM-101
310	PLATFORM COMMUNICATIONS PLAN SHEET 3	COM-102
311	PLATFORM COMMUNICATIONS PLAN SHEET 4	COM-103
312	PLATFORM COMMUNICATIONS PLAN SHEET 5	COM-104
313	CABLE SCHEDULE SHEET 1	COM-105
314	CABLE SCHEDULE SHEET 2	COM-106
315	BLOCK DIAGRAM SHEET 1	COM-200
316	BLOCK DIAGRAM SHEET 2	COM-201
317	BLOCK DIAGRAM SHEET 3	COM-202
318	COMMUNICATIONS AND IT ROOM LAYOUTS	COM-300
319	COMMUNICATIONS AND IT ROOM LAYOUT ELEVATION	COM-301
320	COMMUNICATIONS ROOM ELEVATION VIEWS	COM-302
321	COMMUNICATIONS ROOM RACK LAYOUTS	COM-303
322	COMMUNICATIONS IT RACK LAYOUT	COM-304
323	COMMUNICATIONS RACK GROUNDING	COM-305
324	TYPICAL 2 POST RACK DETAILS	COM-306
325	LADDER TRAY DETAILS	COM-307
326	CABLE TRAY DETAILS	COM-308
327	GROUNDING AND BONDING DETAILS	COM-309
328	PEDESTRIAN UNDERPASS CONDUIT	COM-310
329	ROUTING PUNCHDOWN AND TELEPHONE DETAILS	COM-311
223	NORTH PLATFORM ACCESS NODE RISER	GOIVI-311
330	LINE DIAGRAM	COM-400
331	SOUTH PLATFORM ACCESS NODE RISER LINE DIAGRAM	COM-401
332	ACCESS NODE BLOCK DIAGRAM	COM-402
333	ACCESS NODE PORT ASSIGNMENTS	COM-403
334	ACCESS NODE FIBER CONNECTIONS	COM-404
335	ACCESS NODE MOUNTING DETAILS	COM-405
336	ACCESS NODE CONDUIT CONNECTIONS	COM-406
337	SPEAKER RISER LINE DIAGRAM	COM-500
338	SPEAKER WIRING DIAGRAM	COM-501
339	SPEAKER DETAILS	COM-502
340	VMS SIGN DETAILS	COM-503
~	. WING CHEET ALL CO.	VI=:3U.5

HEET NO.	DESCRIPTION	DRAWING NO.
341	VMS SIGN MOUNTING DETAILS	COM-504
342	VMS CONDUIT ROUTING DETAILS	COM-505
343	BILL OF MATERIALS	COM-600
	SECURITY WORK	
344	SYMBOLS, ABBREVIATIONS AND GENERAL NOTES	SEC-001
345	PLATFORM COMMUNICATIONS PLAN SHEET 1	SEC-100
346	PLATFORM COMMUNICATIONS PLAN SHEET 2	SEC-101
347	PLATFORM COMMUNICATIONS PLAN SHEET 3	SEC-102
348	PLATFORM COMMUNICATIONS PLAN SHEET 4	SEC-103
349	PLATFORM COMMUNICATIONS PLAN SHEET 5	SEC-104
350	PLATFORM B - EAST BOUND NON-TRACK SIDE ELEVATION PLAN	SEC-110
351	PEDESTRIAN UNDERPASS EQUIPMENT LAYOUT	SEC-111
352	BLOCK DIAGRAM SHEET 1	SEC-300
353	BLOCK DIAGRAM SHEET 2	SEC-301
354	NORTH PLATFORM CCTV RISER LINE DIAGRAM	SEC-302
355	SOUTH PLATFORM CCTV RISER LINE DIAGRAM	SEC-303
356	ACCESS CONTROL RISER LINE DIAGRAM-SHEET 1	SEC-304
357	ACCESS CONTROL RISER LINE DIAGRAM-SHEET 2	SEC-305
358	CAMERA SCHEDULE	SEC-306
359	CABLE LENGTH SCHEDULE	SEC-307
360	HELP POINT INTERCOM DETAILS	SEC-400
360A	HELP POINT MOUNTING DETAILS	SEC-400A
361	CAMERA MOUNTING DETAILS 1	SEC-401
362	CAMERA MOUNTING DETAILS 2	SEC-402
363	REQUEST TO EXIT-ELECTRIC LOCK	SEC-403
364	COMMUNICATION RACKS	SEC-500
365	BILL OF MATERIALS	SEC-600

NOTES:

1. FOR COMMUNICATIONS AND SECURITY WORK PLEASE REFER TO PACKAGE NHPS.10.01S

				DESIGNED BY:
6	9/14/21	NDC594	SY	M. WEBER
5	2/19/21	FDC498	SY	DRAWN BY:
4	12/1/20	NDC460B	SY	M. WEBER
3	5/12/20	NDC314	SY	CHECKED BY:
2	2/20/20	FDC238	SY	S. YUEN
1	1/30/20	NDC258	SY	APPROVED BY:
٧٥.	DATE	DESCRIPTION	APP'D	S. YUEN

MTA Long Island Rail Road

3rd TRACK CONSTRUCTORS
Picone | Dragados USA | CCA Civil | Halmar

Stantec

LIRR EXPANSION PROJECT FROM FLORAL PARK TO HICKSVILLE

IT IS A VIOLATION OF SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER IN ANY WAY PLANS, SPECIFICATIONS, PLATS OR REPORTS TO WHICH THE SEAL OF A PROFESSIONAL ENGINEER HAS BEEN APPLIED. IF AN ITEM BEARING THE SEAL OF A PROFESSIONAL ENGINEER TO THE ALTERING ENGINEER BEARING THE ALTERING ENGINEER BY THE BY THE ALTERING ENGINEER BY THE BY T SHALL AFFIX TO THE ITEM HIS SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

NEW HYDE PARK STATION AND PEDESTRIAN UNDERPASS PACKAGE

INDEX - 2

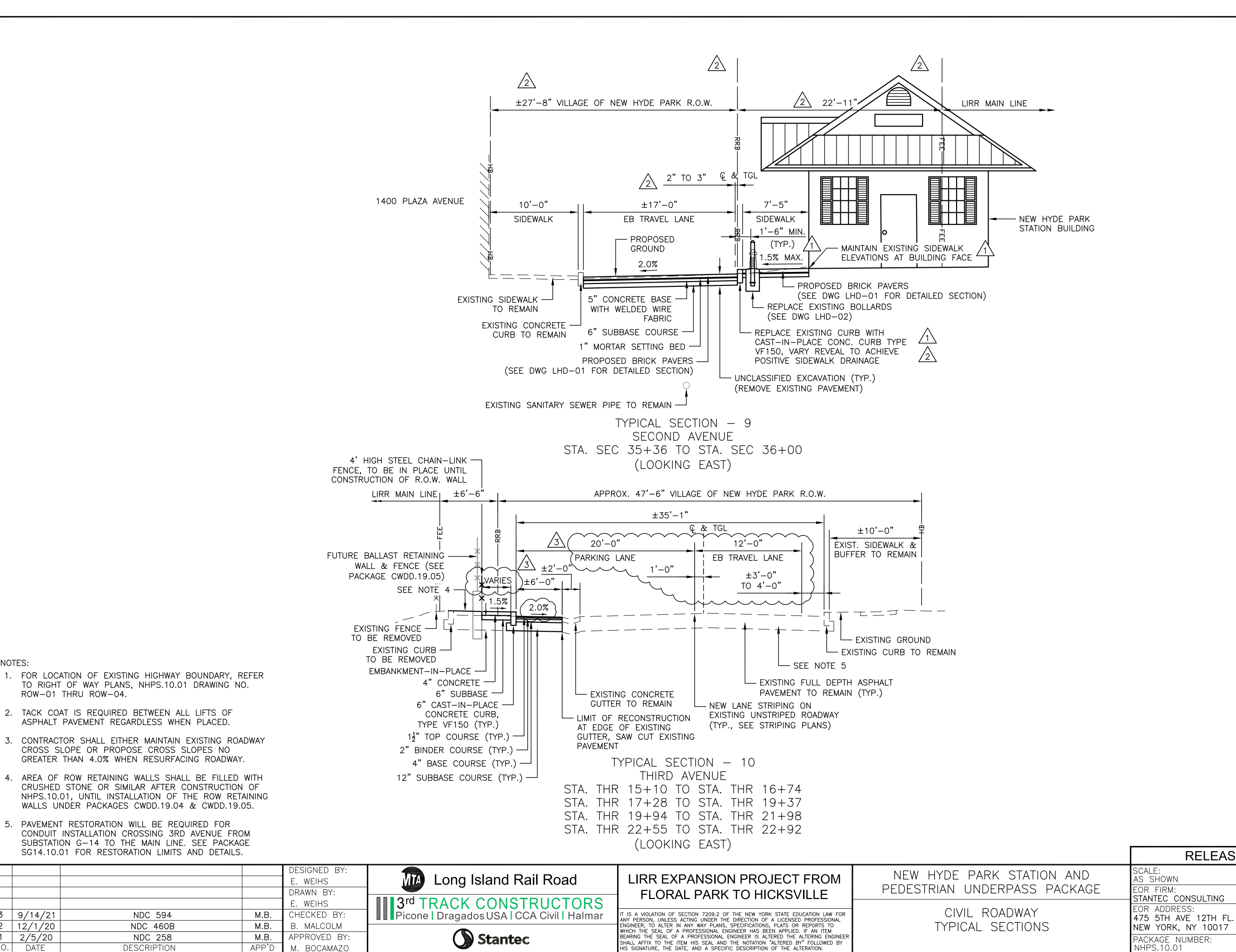
SCALE: AS SHOWN EOR FIRM: STANTEC CONSULTING EOR ADDRESS: 475 5TH AVE 12TH FL. NEW YORK, NY 10017 PACKAGE NUMBER: NHPS.10.01



RELEASE FOR CONSTRUCTION

OCTOBER 23, 2019 DRAWING NO.

ITM - 03SHEET 3 OF 365



IIS SIGNATURE, THE DATE, AND A SPECIFIC DESCRIPTION OF THE ALTERATION

RELEASE FOR CONSTRUCTION

STATE OF NEW PORTS AND STATE OF NEW PORTS AND

CONTRACT NO.

DRAWING NO.

OCTOBER 23, 2019

SHEET 18 OF 365

TYP-05

NOTES:

3 | 9/14/21

12/1/20

2/5/20

DATE

ROW-01 THRU ROW-04.

NDC 594

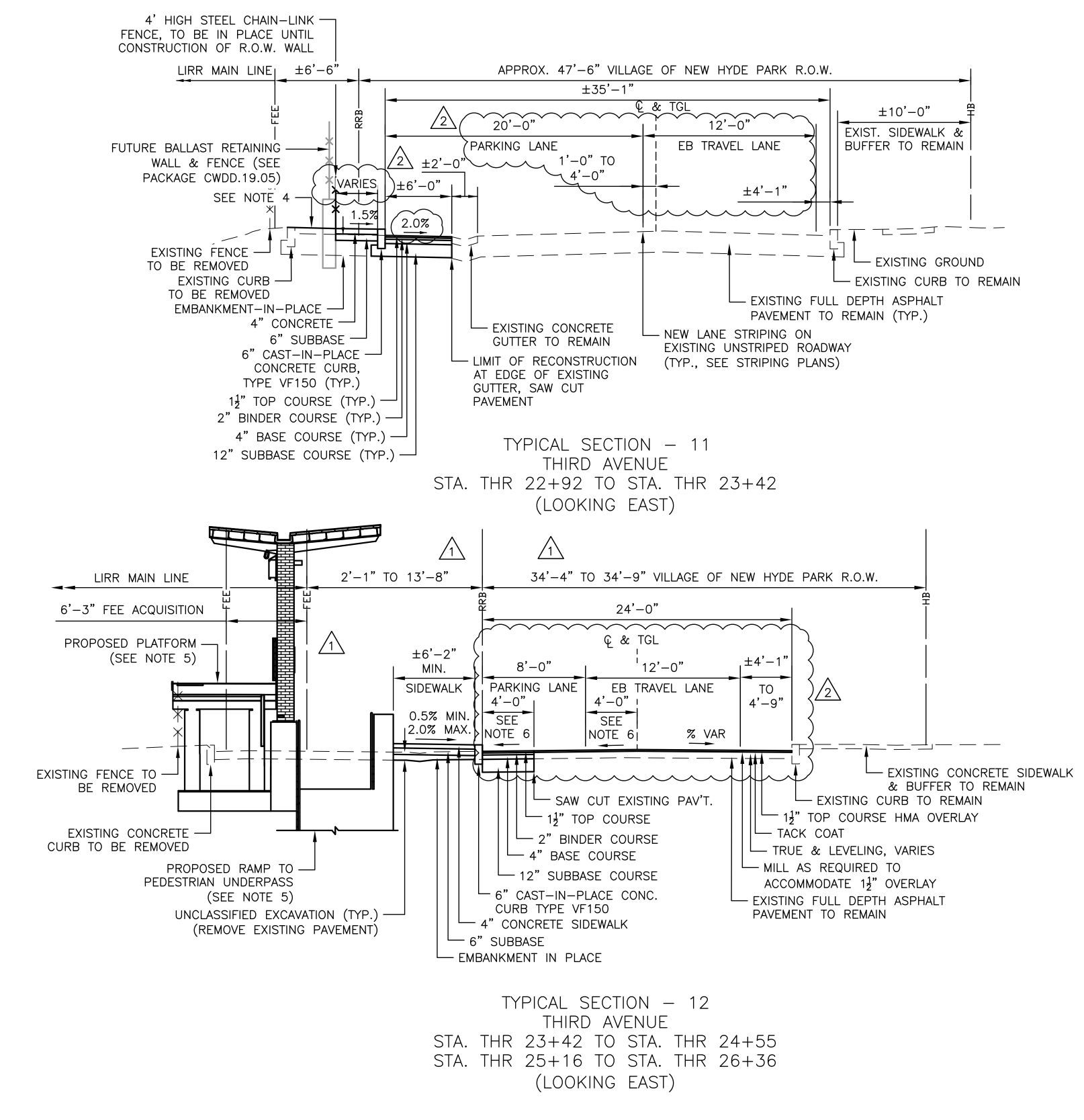
NDC 460B

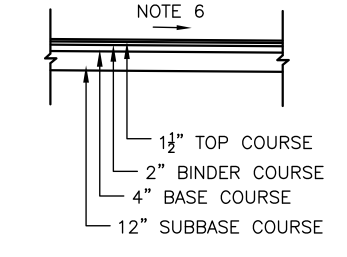
NDC 258

APP'[

M. BOCAMAZO

DESCRIPTION





SEE

FULL-DEPTH PAVEMENT DETAIL WITHIN S12TH ST INTERSECTION

AND STAIR LANDINGS. SEE DWGS PRO-01 TO PRO-03
FOR TRANSITION DIAGRAMS.

DESIGNED BY:
E. WEIHS
DRAWN BY:
E. WEIHS
CHECKED BY:
9/14/21
NDC 594
M.B. B. MALCOLM

APPROVED BY:

M. BOCAMAZO

M.B.

APP'

1. FOR LOCATION OF EXISTING HIGHWAY BOUNDARY, REFER

2. TACK COAT IS REQUIRED BETWEEN ALL LIFTS OF

THAN 4.0% WHEN RESURFACING ROADWAY.

ASPHALT PAVEMENT REGARDLESS WHEN PLACED.

ROW-01 THRU ROW-04.

TO RIGHT OF WAY PLANS, NHPS.10.01 DRAWING NO.

CONTRACTOR SHALL EITHER MAINTAIN EXISTING ROADWAY

AREA OF ROW RETAINING WALLS SHALL BE FILLED WITH CRUSHED STONE OR SIMILAR AFTER CONSTRUCTION OF NHPS.10.01, UNTIL INSTALLATION OF THE ROW RETAINING

WALLS UNDER PACKAGES CWDD.19.04 & CWDD.19.05.

5. STATION PLATFORMS AND RELATED INFRASTRUCTURE ARE

ARCHITECTURAL AND STRUCTURAL PLANS FOR DETAILS.

6. CROSS—SLOPE TRANSITIONS ARE USED IN CERTAIN AREAS TO ACHIEVE SPECIFIC ELEVATIONS AT PLATFORM RAMP

NDC 460B

DESCRIPTION

SHOWN GRAPHICALLY FOR REFERENCE ONLY. SEE

CROSS SLOPE OR PROPOSE CROSS SLOPES NO GREATER

NOTES:

12/1/20

DATE

Long Island Rail Road

3rd TRACK CONSTRUCTORS
Picone | Dragados USA | CCA Civil | Halmar

Stantec

LIRR EXPANSION PROJECT FROM FLORAL PARK TO HICKSVILLE

IT IS A VIOLATION OF SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER IN ANY WAY PLANS, SPECIFICATIONS, PLATS OR REPORTS TO WHICH THE SEAL OF A PROFESSIONAL ENGINEER HAS BEEN APPLIED. IF AN ITEM BEARING THE SEAL OF A PROFESSIONAL ENGINEER IS ALTERED THE ALTERING ENGINEER SHALL AFFIX TO THE ITEM HIS SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

NEW HYDE PARK STATION AND PEDESTRIAN UNDERPASS PACKAGE

CIVIL ROADWAY
TYPICAL SECTIONS

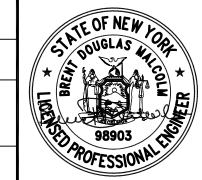
## RELEASE FOR CONSTRUCTION

SCALE:
AS SHOWN

EOR FIRM:
STANTEC CONSULTING

EOR ADDRESS:
475 5TH AVE 12TH FL.
NEW YORK, NY 10017

PACKAGE NUMBER:
NHPS.10.01

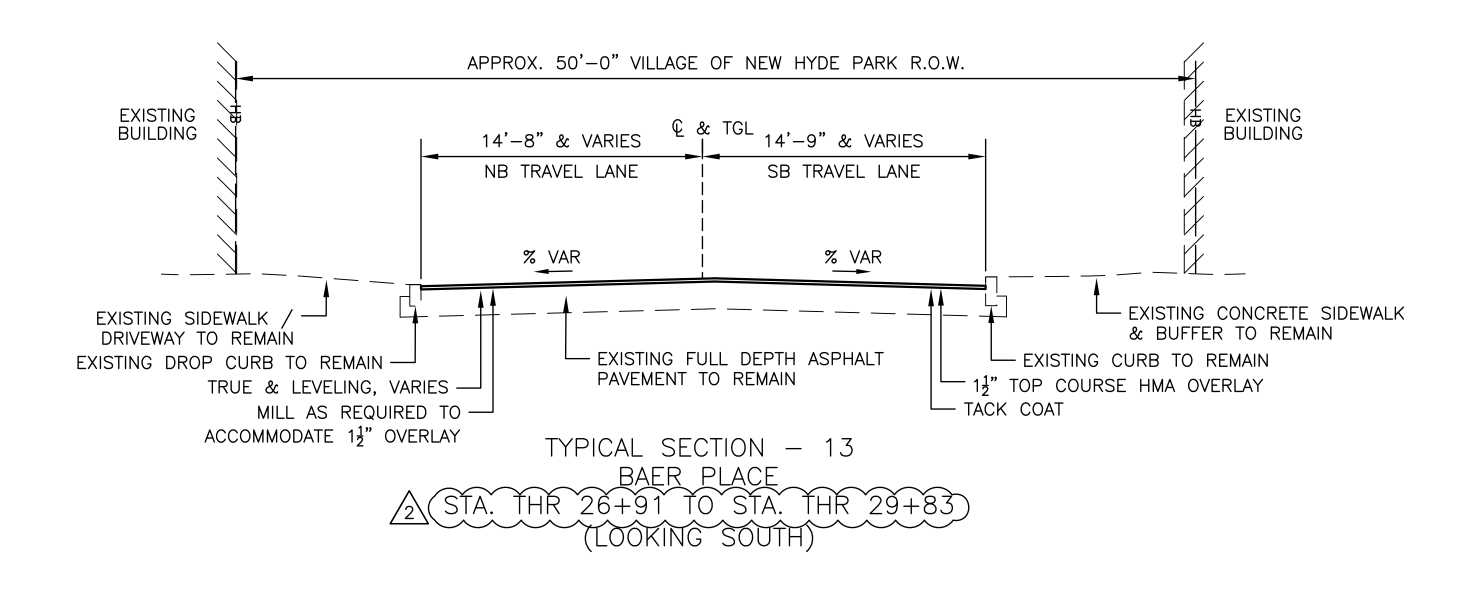


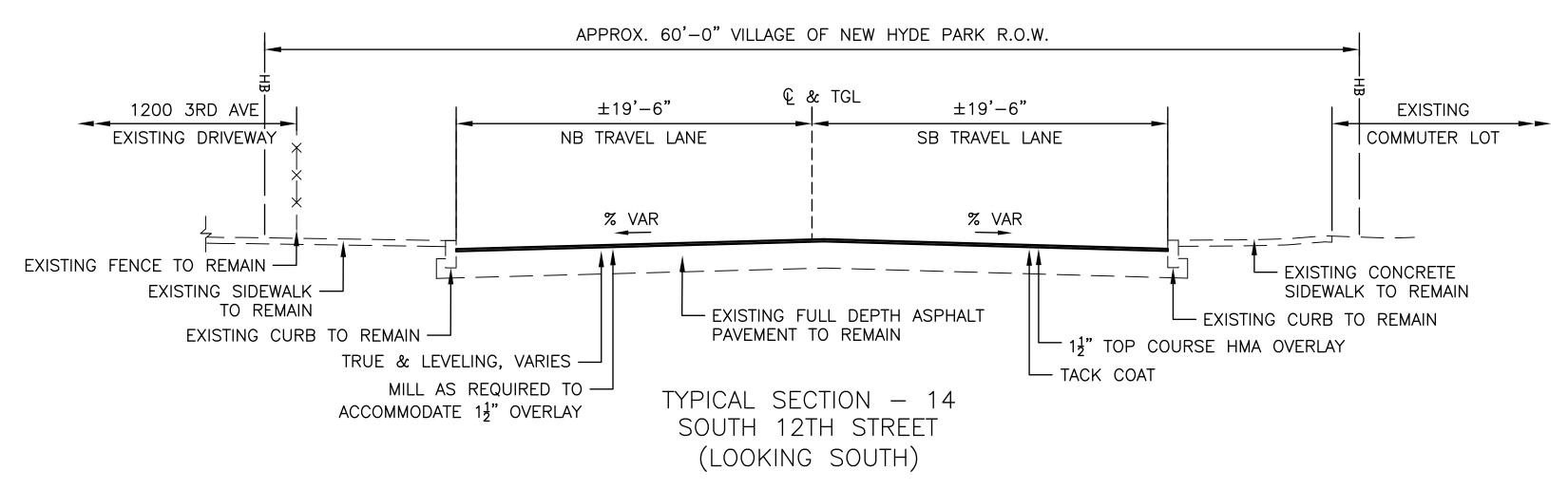
CONTRACT NO.
6240

DATE
OCTOBER 23, 2019

DRAWING NO.

TYP-06
SHEET 19 OF 365





1

FOR TRACK TYPICAL SECTION PREVIOUSLY SHOWN HERE, SEE DWG TYP-08.

NOTES:



- 1. REMOVED.
- 2. REMOVED.
- 3. FOR LOCATION OF EXISTING HIGHWAY BOUNDARY, REFER TO RIGHT OF WAY PLANS, NHPS.10.01 DRAWING NO. ROW—01 THRU ROW—04.
- 4. TACK COAT IS REQUIRED BETWEEN ALL LIFTS OF ASPHALT PAVEMENT REGARDLESS WHEN PLACED.
- 5. CONTRACTOR SHALL EITHER MAINTAIN EXISTING ROADWAY CROSS SLOPE OR PROPOSE CROSS SLOPES NO GREATER THAN 4.0% WHEN RESURFACING ROADWAY.

				DESIGNED BY:
				E. WEIHS
				DRAWN BY:
				E. WEIHS
				CHECKED BY:
2	9/14/21	NDC 594	M.B.	B. MALCOLM
1	12/1/20	NDC 460B	M.B.	APPROVED BY:
NO.	DATE	DESCRIPTION	APP'D	M. BOCAMAZO



# LIRR EXPANSION PROJECT FROM FLORAL PARK TO HICKSVILLE

IT IS A VIOLATION OF SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER IN ANY WAY PLANS, SPECIFICATIONS, PLATS OR REPORTS TO WHICH THE SEAL OF A PROFESSIONAL ENGINEER HAS BEEN APPLIED. IF AN ITEM BEARING THE SEAL OF A PROFESSIONAL ENGINEER IS ALTERED THE ALTERING ENGINEER SHALL AFFIX TO THE ITEM HIS SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

NEW HYDE PARK STATION AND PEDESTRIAN UNDERPASS PACKAGE

CIVIL ROADWAY
TYPICAL SECTIONS

RELEASE	FOR	CONSTR	UCTION	
			CONTRACT	N

SCALE:
AS SHOWN

EOR FIRM:
STANTEC CONSULTING

EOR ADDRESS:
475 5TH AVE 12TH FL.
NEW YORK, NY 10017

PACKAGE NUMBER:
NHPS.10.01

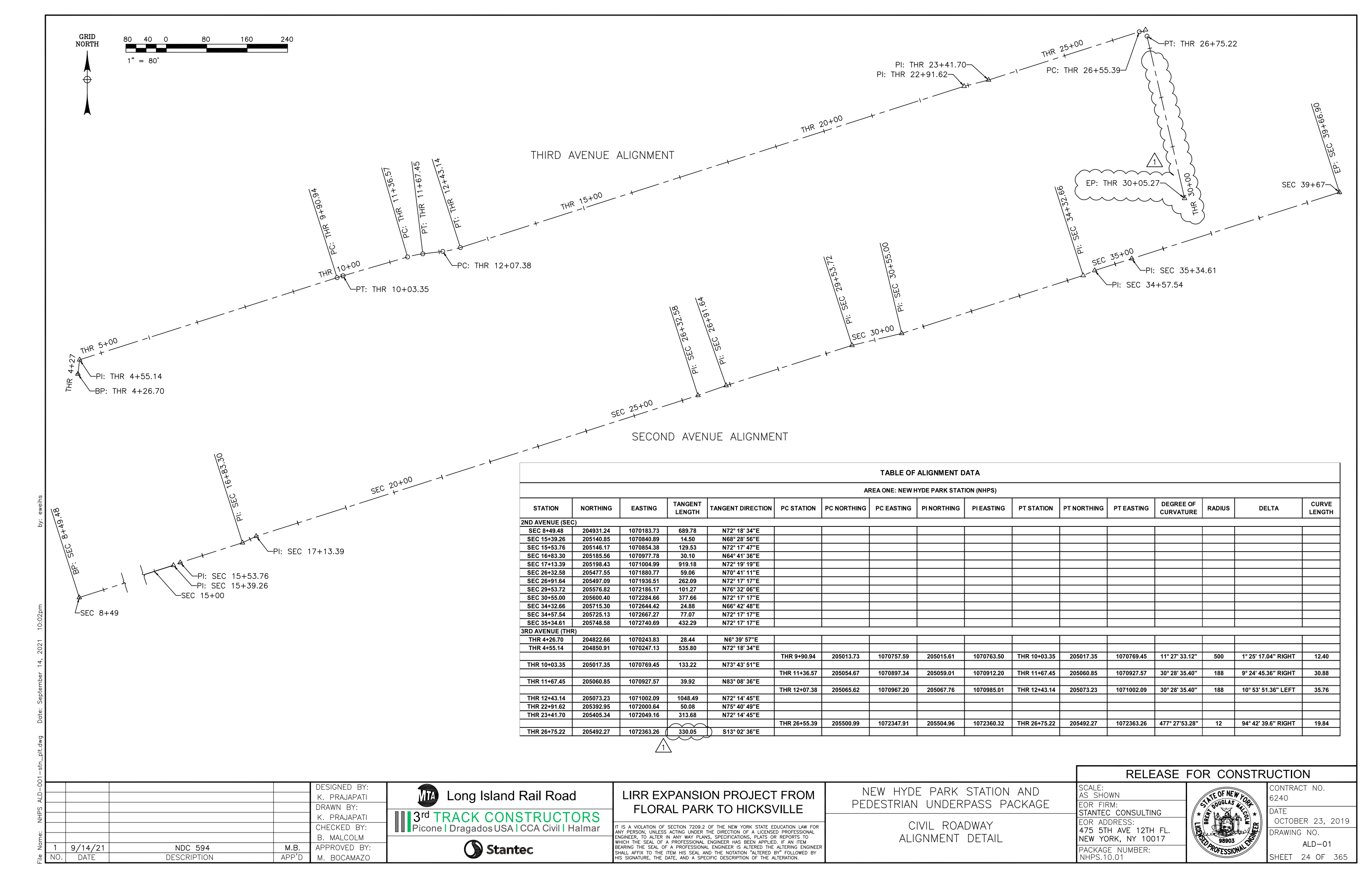


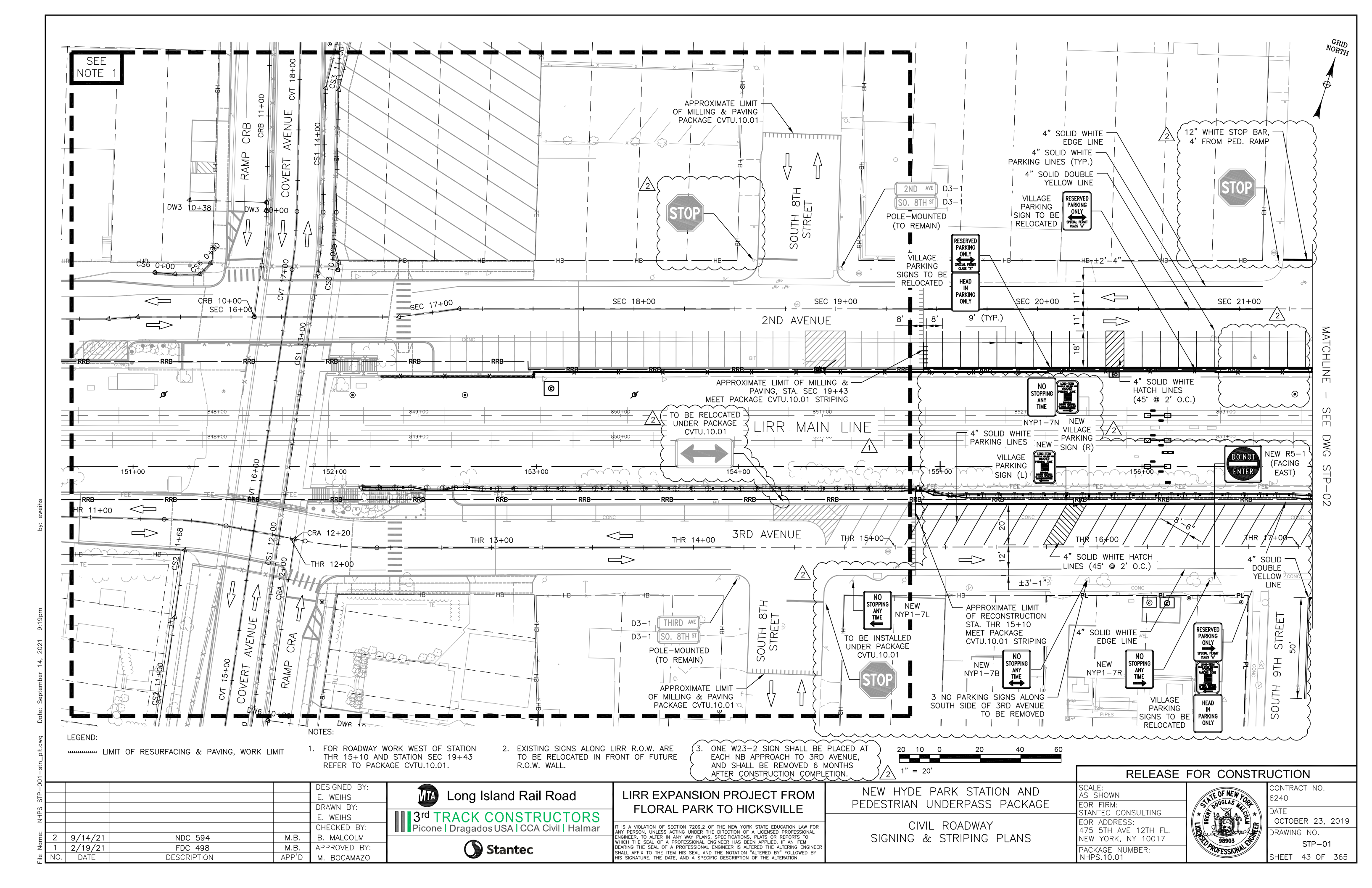
CONTRACT NO.
6240

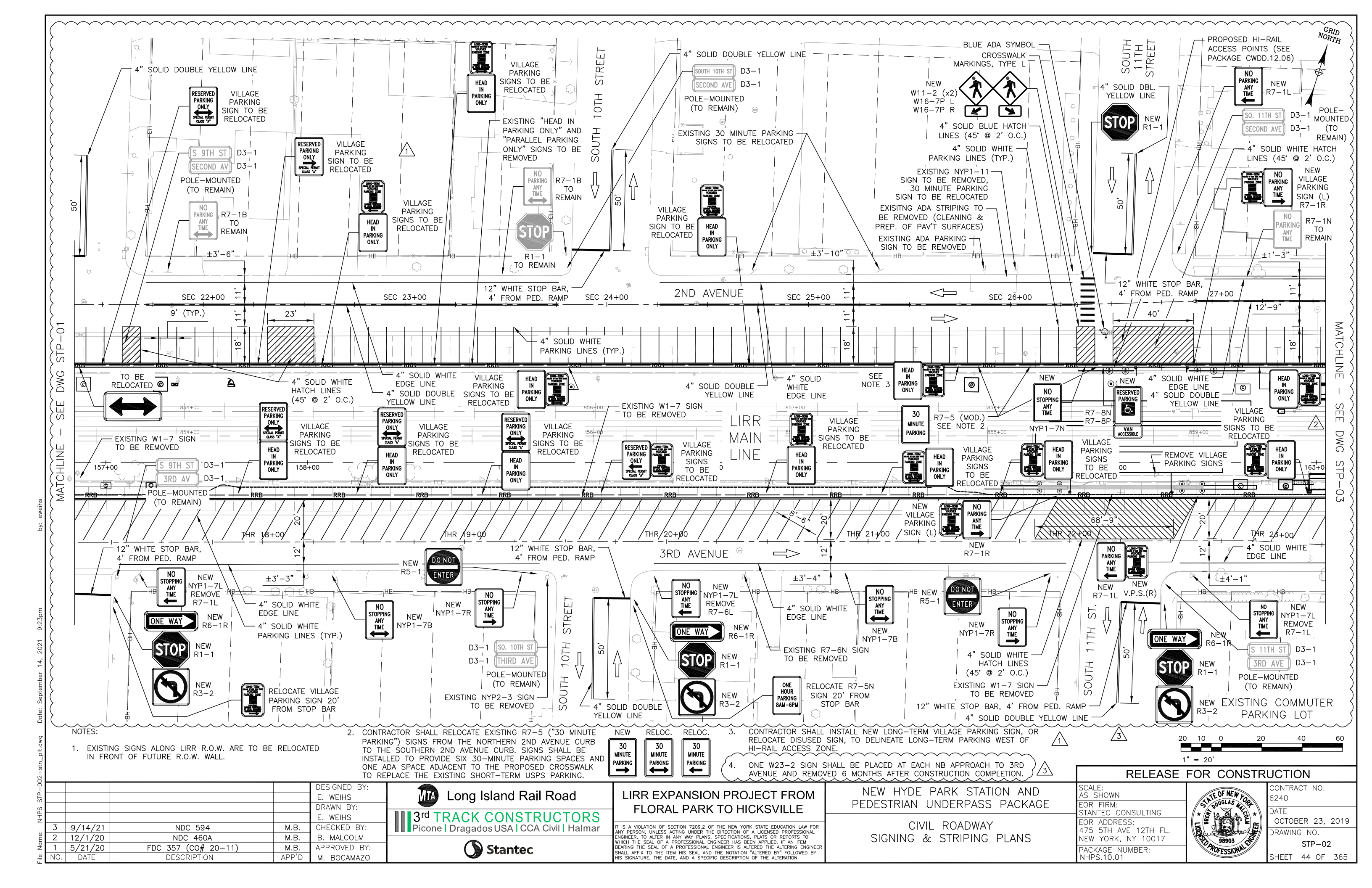
DATE
OCTOBER 23, 2019

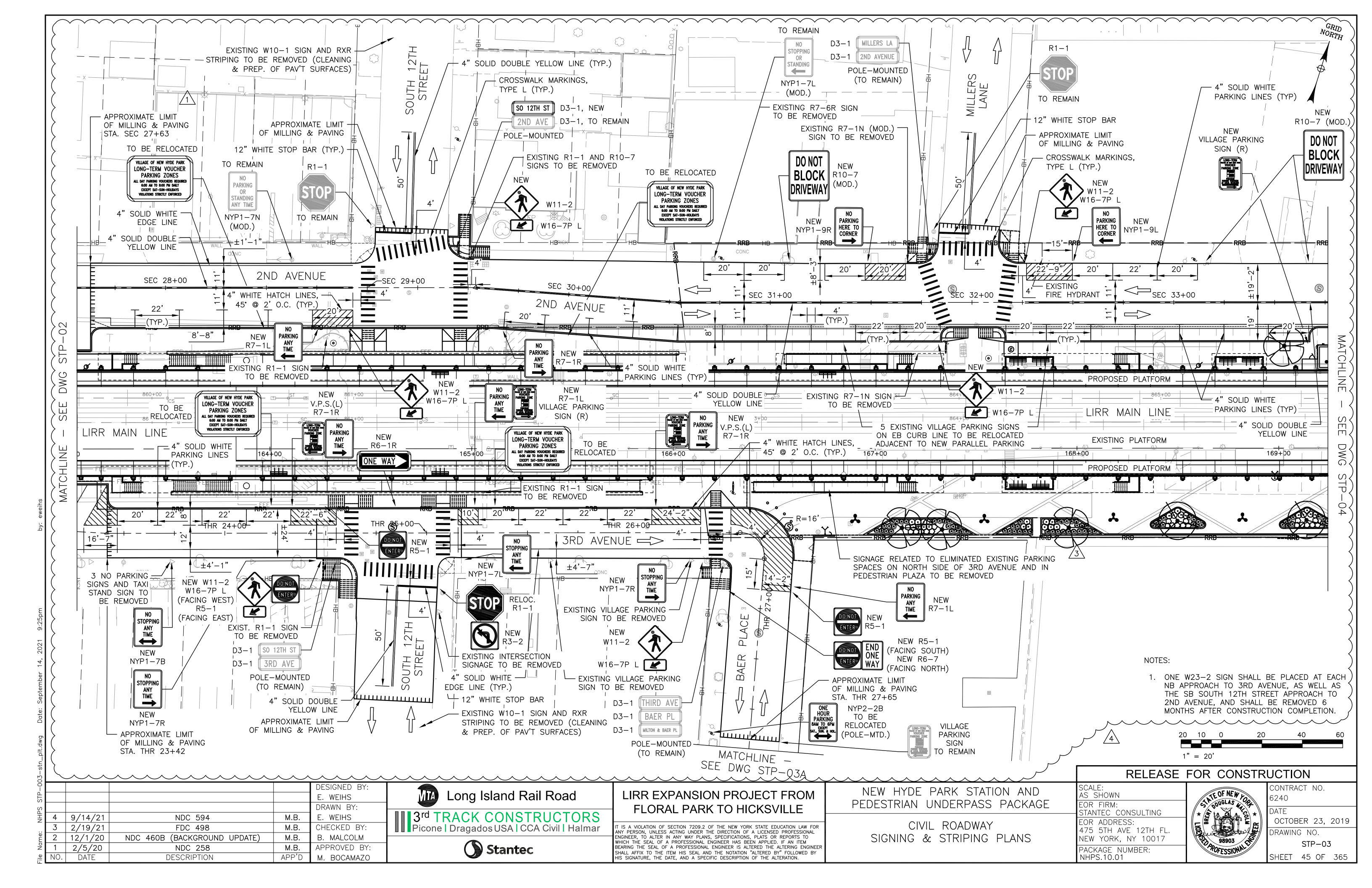
DRAWING NO.
TYP-07

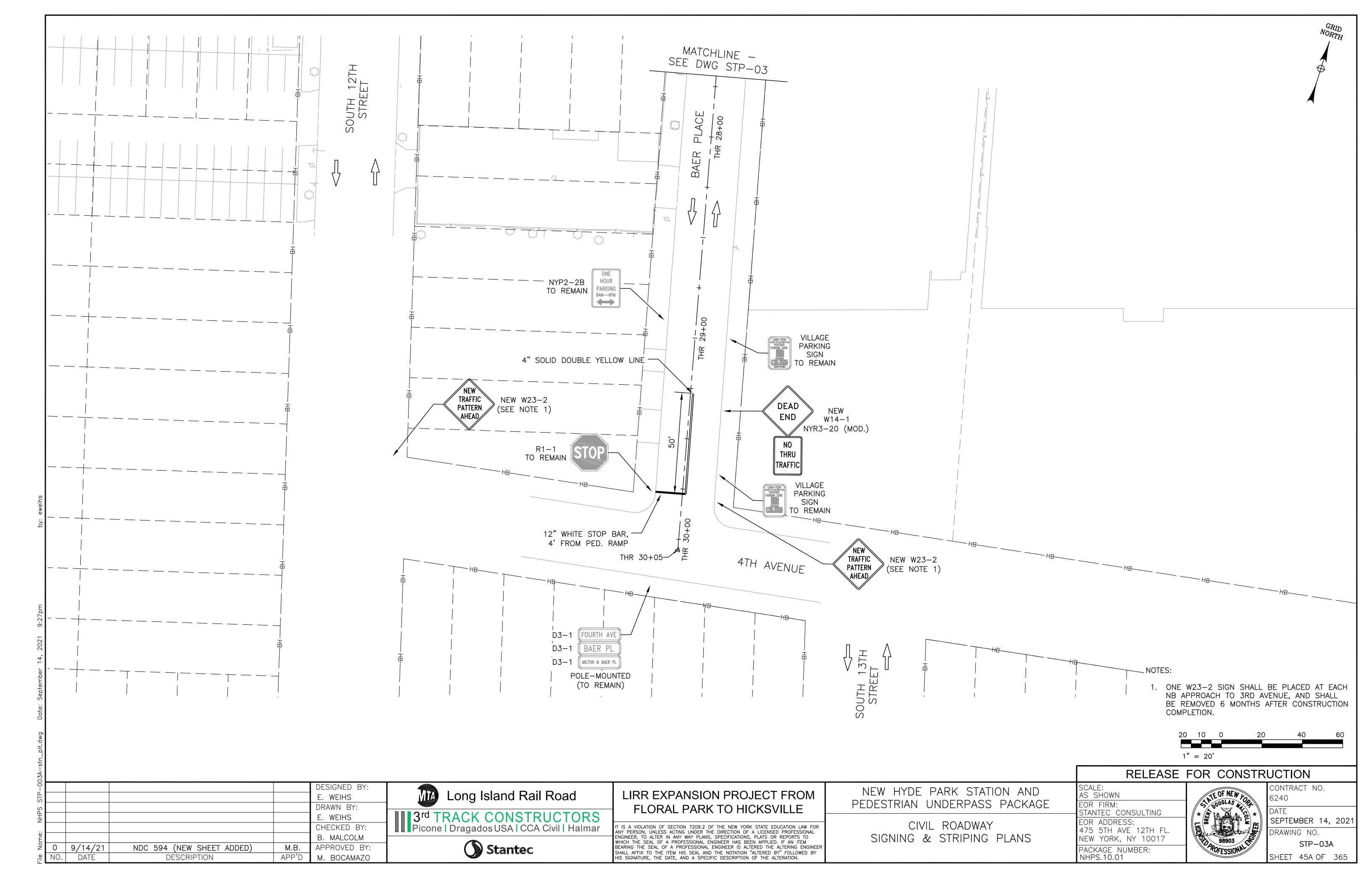
SHEET 20 OF 365

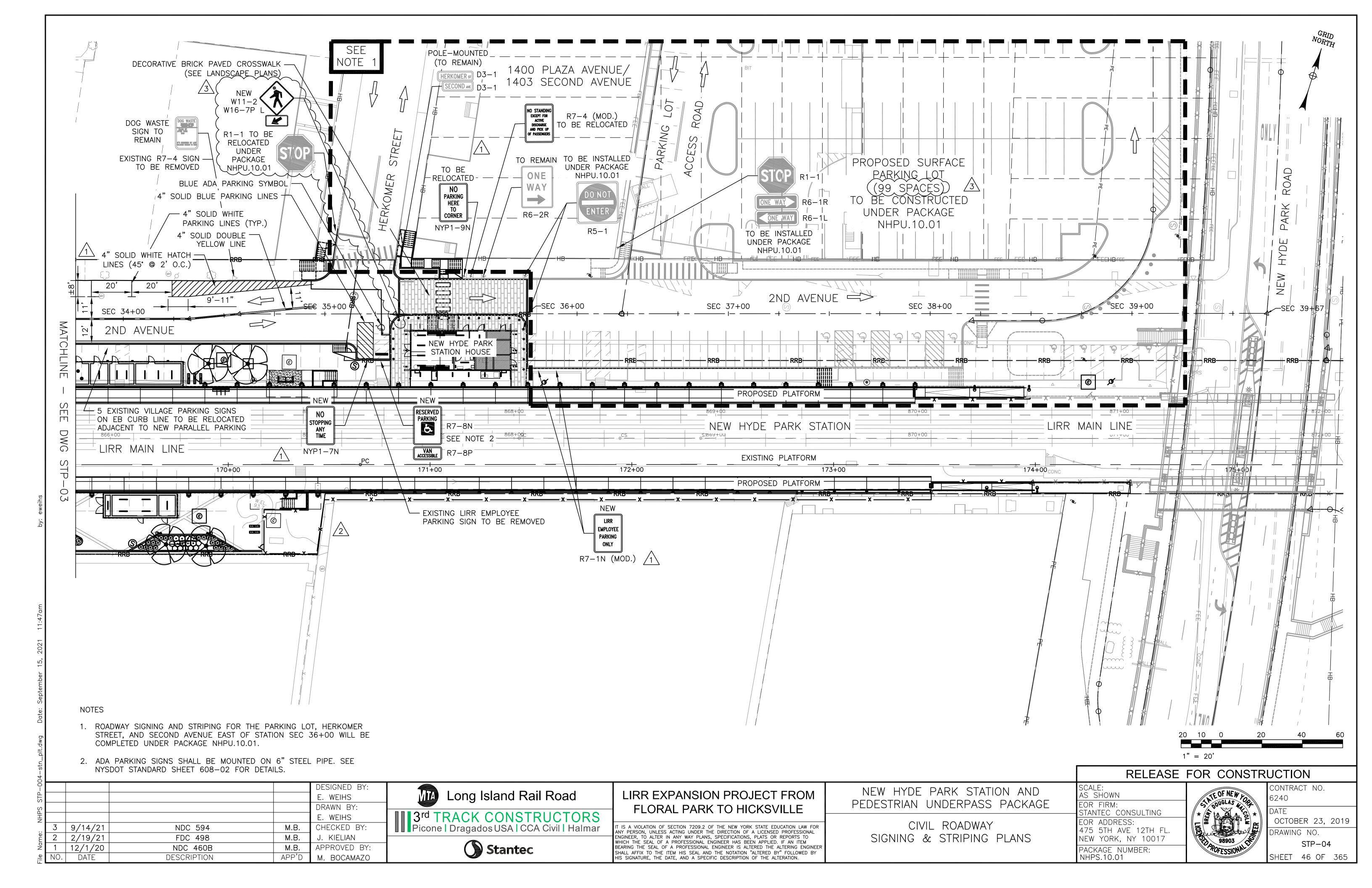






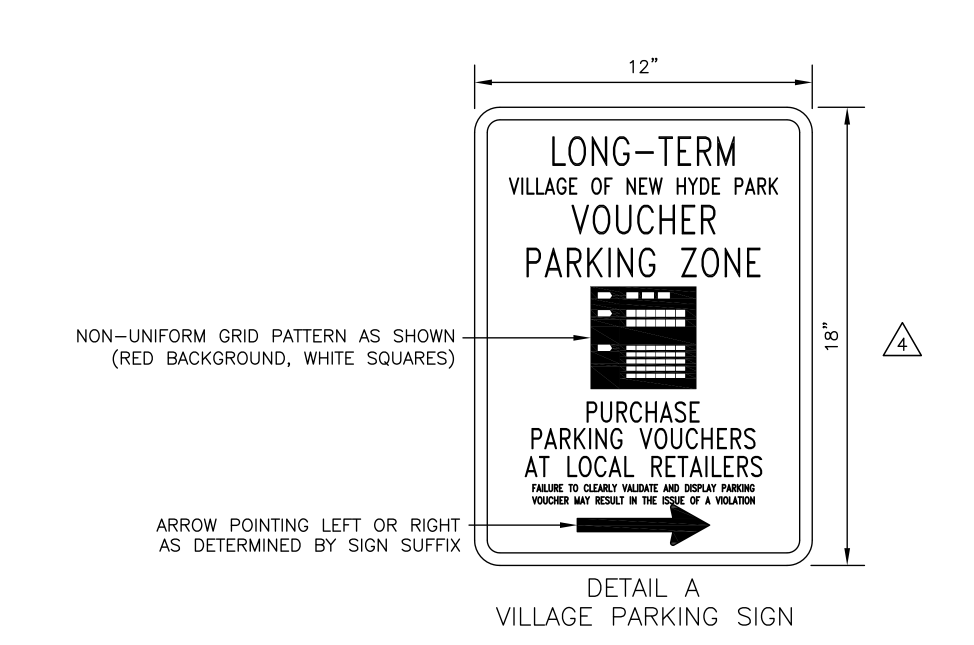






#### NOTES:

- SIGN LOCATIONS AS SHOWN ON PLANS ARE APPROXIMATE.
   THE CONTRACTOR SHALL INSTALL NEW SIGNS AND
   RELOCATE EXISTING SIGNS IN ACCORDANCE WITH THE
   MUTCD AND NYS SUPPLEMENT.
- 2. THE AREA FOR SIGNS ARE FROM THE APPLICABLE STANDARD SHEETS OR SIGN FACE LAYOUTS.
- 3. SIGNS TO BE AFFIXED TO UTILITY POLES WERE NOT INCLUDED IN THE POST TALLY.
- 4. SIGNS SHALL ONLY BE REMOVED AND RESET IF THEY ARE JUDGED TO BE IN SUFFICIENT CONDITION FOR REUSE. IF SIGNS ARE DETERMINED TO BE UNFIT FOR REUSE, THE CONTRACTOR SHALL FURNISH AND INSTALL NEW SIGNS MATCHING THE EXISTING SIGN LAYOUTS.
- 5. SIGN TEXT OF EXISTING SIGNS SHALL BE VERIFIED BY THE CONTRACTOR IN THE FIELD. THE CONTRACTOR SHALL ENSURE THAT SIGNS TO BE REMOVED AND RESET MATCH EXISTING SIGN LAYOUTS AS NEEDED.
- 6. DESIGNATION IS TAKEN FROM THE MUTCD AND THE NEW YORK STATE SUPPLEMENT. WHERE ARROWS ON SIGNS ARE SPECIFIED, SUFFIXES ARE USED TO DENOTE ARROW DIRECTION. "L" IN THE DESIGNATION REFERS TO A LEFT—HAND ARROW, "R" TO A RIGHT—HAND ARROW, "B" TO A BIDIRECTIONAL ARROW, AND "N" TO NO ARROW.
- 7. TEXT IS ONLY SHOWN WHEN THERE IS AN OPTION THAT MUST BE SPECIFIED.
- 8. CONTRACTOR SHALL REMOVE ANY ADDITIONAL EXISTING SIGNS DETERMINED TO CONFLICT WITH THE PROPOSED ROADWAY AND LANE USE LAYOUT.
- 9. ACCESSIBILITY SIGNS SHALL ADHERE TO ADA AND PROWAG REQUIREMENTS AS DIRECTED IN THE NYSDOT STANDARD SHEETS.



	DESIGNATION (SEE NOTE 6)	TEXT (SEE NOTE 5)	SIZE	COLOR		QUANTITY	TEXT (SEE NOTES 5 & 7)	
	(SEE NOTE O)			BACKGROUND	CHARACTERS	5	(SEL NOTES 5 & 7)	
	R7-8N	RESERVED PARKING	12" X 18"	WHITE	BLUE/GREEN	2	RESERVED PARKING	
	R7-8P	VAN ACCESSIBLE	18" X 9"	WHITE	GREEN		VAN ACCESSIBLE	
	NYP1-7N	NO STOPPING ANY TIME	12" X 18"	WHITE	RED	3	NO STOPPING ANY TIME	
	W11-2		30" X 30"	YELLOW	BLACK	9		
{	W16-7P L		24" X 12"	YELLOW	BLACK	8		
<u></u>	W16-7P R		24" X 12"	YELLOW	BLACK	1		
<u> </u>	R10-7 (MOD.)	DO NOT BLOCK DRIVEWAY	24" X 30"	WHITE	BLACK	3	DO NOT BLOCK DRIVEWAY	
2	R7-1L	NO PARKING ANY TIME	12" X 18"	WHITE	RED	5	NO PARKING ANY TIME	
/2\	R7–1R	NO PARKING ANY TIME	12" X 18"	WHITE	RED	5 4 5	NO PARKING ANY TIME	
	R7-5R (MOD.)	30 MINUTE PARKING	12" X 18"	WHITE	GREEN	1	30 MINUTE PARKING	
	D3-1	SO 12TH ST	X" X 6"	GREEN	WHITE	1	SO 12TH ST	
<u></u>	R7-1N (MOD.)	LIRR EMPLOYEE PARKING ONLY	12" X 18"	WHITE	RED	2	LIRR EMPLOYEE PARKING ONLY	
4	VILLAGE PARKING SIGN (L)	SEE DETAIL A	12" X 18"	WHITE	RED	5	LONG—TERM VILLAGE OF NEW HYDE PARK VOUCHER PARKING ZONE PURCHASE PARKING VOUCHERS	
	VILLAGE PARKING SIGN (R)	SEE DETAIL A	12" X 18"	WHITE	RED	4	AT LOCAL RETAILERS  FAILURE TO CLEARLY VALIDATE AND DISPLAY PARKING  VOUCHER MAY RESULT IN THE ISSUE OF A VIOLATION	
·								

5					
					DESIGNED BY:
					E. WEIHS
,	5	9/14/21	NDC 594	M.B.	DRAWN BY:
	4	2/19/21	FDC 498	M.B.	E. WEIHS
	3	12/1/20	NDC 460B	M.B.	CHECKED BY:
2	2	5/21/20	FDC 357 (CO# 20-11)	M.B.	B. MALCOLM
2	1	2/5/20	NDC 258	M.B.	APPROVED BY:
ב =	NO.	DATE	DESCRIPTION	APP'D	M. BOCAMAZO

Long Island Rail Road

3rd TRACK CONSTRUCTORS
Picone | Dragados USA | CCA Civil | Halmar

Stantec

LIRR EXPANSION PROJECT FROM FLORAL PARK TO HICKSVILLE

IT IS A VIOLATION OF SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER IN ANY WAY PLANS, SPECIFICATIONS, PLATS OR REPORTS TO WHICH THE SEAL OF A PROFESSIONAL ENGINEER HAS BEEN APPLIED. IF AN ITEM BEARING THE SEAL OF A PROFESSIONAL ENGINEER IS ALTERED THE ALTERING ENGINEER SHALL AFFIX TO THE ITEM HIS SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

NEW HYDE PARK STATION AND PEDESTRIAN UNDERPASS PACKAGE

CIVIL ROADWAY SIGN DATA TEXT SHEET

SCALE:
AS SHOWN

EOR FIRM:
STANTEC CONSULTING

EOR ADDRESS:
475 5TH AVE 12TH FL.
NEW YORK, NY 10017

PACKAGE NUMBER:
NHPS.10.01



CONTRACT NO.
6240

DATE
OCTOBER 23, 2019

DRAWING NO.

SDT-01
SHEET 47 OF 365

#### NOTES:

- 1. SIGN LOCATIONS AS SHOWN ON PLANS ARE APPROXIMATE. THE CONTRACTOR SHALL INSTALL NEW SIGNS AND RELOCATE EXISTING SIGNS IN ACCORDANCE WITH THE MUTCD AND NYS SUPPLEMENT.
- 2. THE AREA FOR SIGNS ARE FROM THE APPLICABLE STANDARD SHEETS OR SIGN FACE LAYOUTS.
- 3. SIGNS TO BE AFFIXED TO UTILITY POLES WERE NOT INCLUDED IN THE POST TALLY.
- 4. SIGNS SHALL ONLY BE REMOVED AND RESET IF THEY ARE JUDGED TO BE IN SUFFICIENT CONDITION FOR REUSE. IF SIGNS ARE DETERMINED TO BE UNFIT FOR REUSE, THE CONTRACTOR SHALL FURNISH AND INSTALL NEW SIGNS MATCHING THE EXISTING SIGN LAYOUTS.
- 5. SIGN TEXT OF EXISTING SIGNS SHALL BE VERIFIED BY THE CONTRACTOR IN THE FIELD. THE CONTRACTOR SHALL ENSURE THAT SIGNS TO BE REMOVED AND RESET MATCH EXISTING SIGN LAYOUTS AS NEEDED.
- 6. DESIGNATION IS TAKEN FROM THE MUTCD AND THE NEW YORK STATE SUPPLEMENT. WHERE ARROWS ON SIGNS ARE SPECIFIED, SUFFIXES ARE USED TO DENOTE ARROW DIRECTION. "L" IN THE DESIGNATION REFERS TO A LEFT-HAND ARROW, "R" TO A RIGHT-HAND ARROW, "B" TO A BIDIRECTIONAL ARROW, AND "N" TO NO ARROW.
- 7. TEXT IS ONLY SHOWN WHEN THERE IS AN OPTION THAT MUST BE SPECIFIED.
- 8. CONTRACTOR SHALL REMOVE ANY ADDITIONAL EXISTING SIGNS DETERMINED TO CONFLICT WITH THE PROPOSED ROADWAY AND LANE USE LAYOUT.
- 9. ACCESSIBILITY SIGNS SHALL ADHERE TO ADA AND PROWAG REQUIREMENTS AS DIRECTED IN THE NYSDOT STANDARD SHEETS.

DESIGNATION	TEXT	CIZE	COLOR		OLIANITITY	TEXT	
(SEE NOTE 6)	(SEE NOTE 5)	SIZE	BACKGROUND CHARACTE		QUANTITY	(SEE NOTES 5 & 7)	
NYP1-7L	NO STOPPING ANY TIME	12" X 18"	WHITE	RED	5	NO STOPPING ANY TIME	
NYP1-7B	NO STOPPING ANY TIME	12" X 18"	WHITE	RED	4	NO STOPPING ANY TIME	
NYP1-7R	NO STOPPING ANY TIME	12" X 18"	WHITE	RED	5	NO STOPPING ANY TIME	
R5-1	DO NOT ENTER	30" X 30"	RED/WHITE	WHITE	7	DO NOT ENTER	
R6-1R	ONE WAY	36" X 12"	WHITE/BLACK	BLACK	4	ONE WAY	
R1-1	STOP	30" X 30"	RED	WHITE	4	STOP	
R3-2		24" X 24"	WHITE	RED/BLACK	4		
NYP1-9L	NO PARKING HERE TO CORNER	12" X 18"	WHITE	RED	1	NO PARKING HERE TO CORNER	
NYP1-9R	NO PARKING HERE TO CORNER	12" X 18"	WHITE	RED	1	NO PARKING HERE TO CORNER	
R6-7	END ONE WAY	24" X 30"	WHITE	BLACK	1	END ONE WAY	
W14-1	DEAD END	30" X 30"	YELLOW	BLACK	1	DEAD END	
NYR3-20 (MOD.)	NO THRU TRAFFIC	24" X 30"	WHITE	BLACK	1	NO THRU TRAFFIC	
W23-2	NEW TRAFFIC PATTERN AHEAD	30" X 30"	YELLOW	BLACK	7	NEW TRAFFIC PATTERN AHEAD	

				DESIGNED BY:
				E. WEIHS
				DRAWN BY:
				E. WEIHS
				CHECKED BY:
				B. MALCOLM
0	9/14/21	NDC 594 (NEW SHEET ADDED)	M.B.	APPROVED BY:
NO.	DATE	DESCRIPTION	APP'D	M. BOCAMAZO



### LIRR EXPANSION PROJECT FROM FLORAL PARK TO HICKSVILLE

IT IS A VIOLATION OF SECTION 7209.2 OF THE NEW YORK STATE EDUCATION LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER IN ANY WAY PLANS, SPECIFICATIONS, PLATS OR REPORTS TO WHICH THE SEAL OF A PROFESSIONAL ENGINEER AS ALTERED, THE ALTERING ENGINEER BEARING THE SEAL OF A PROFESSIONAL ENGINEER IS ALTERED THE ALTERING ENGINEER SHALL AFFIX TO THE ITEM HIS SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

NEW HYDE PARK STATION AND PEDESTRIAN UNDERPASS PACKAGE

> CIVIL ROADWAY SIGN DATA TEXT SHEET

RELEASE	FOR	CONSTR	UCTION

SCALE: AS SHOWN EOR FIRM: STANTEC CONSULTING EOR ADDRESS: 475 5TH AVE 12TH FL. NEW YORK, NY 10017 PACKAGE NUMBER: NHPS.10.01



CONTRACT NO. SEPTEMBER 14, 2021 DRAWING NO.

SHEET 47A OF 365