Los Angeles County portation Authority

Appendix 2-A Select Advanced Conceptual Engineering Drawings

C LINE (GREEN) EXTENSION TO TORRANCE



C Line (Green) Extension to Torrance

Draft Environmental Impact Report

Appendix 2-A: Select Advanced Conceptual Engineering Drawings Alignments, Grade Crossings, Stations and Stageworks



AECOM BA, Inc Chen Ryan Associates **Coast Surveying Cityworks** Design Diaz Yourman & Associates **Epic Land Solutions** Fehr & Peers



January 2023

In Association with:

McLean & Schultz Safeprobe, Inc SKA Design Soteria Company Terry A. Hayes Associates Inc The LeBaugh Group, Inc Vicus LLC Yunsoo Kim Design

	GENERAL			LRT ROW PROPOSED PROJECT
G-100	TITLE SHEET	_	T-110	PROPOSED PROJECT - TRACK PLAN & PROFILE.
G-120 G-121	INDEX OF DRAWINGS (EIR). SHEET 1 OF 2		T-111	PROPOSED PROJECT - TRACK PLAN & PROFILE.
21	INDEX OF DRAWINGS (EIR). SHEET 2 OF 2		T-112 T-113	PROPOSED PROJECT - TRACK PLAN & PROFILE. PROPOSED PROJECT - TRACK PLAN & PROFILE.
	SURVEY CONTROL POINTS		T-114	PROPOSED PROJECT - TRACK PLAN & PROFILE.
G-300	PROJECT MAPPING, SURVEY CONTROL POINT	—	T-115 T-116	PROPOSED PROJECT - TRACK PLAN & PROFILE. PROPOSED PROJECT - TRACK PLAN & PROFILE.
- 500	PRUJECT MAPPING, SURVET CUNIRUL PUINT		T-117	PROPOSED PROJECT - TRACK PLAN & PROFILE.
	TRACK GENERAL		T-118	PROPOSED PROJECT - TRACK PLAN & PROFILE.
TG-001	ABBREVIATIONS, SYMBOLS, AND GENERAL NOTES, SHEET 1 OF 4	—	T-119 T-120	PROPOSED PROJECT - TRACK PLAN & PROFILE. PROPOSED PROJECT - TRACK PLAN & PROFILE.
TG-002	ABBREVIATIONS, SYMBOLS, AND GENERAL NOTES. SHEET 7 OF 4		T-121	PROPOSED PROJECT - TRACK PLAN & PROFILE.
-003	ABBREVIATIONS, SYMBOLS, AND GENERAL NOTES. SHEET 3 OF 4			
G-004	ABBREVIATIONS, SYMBOLS, AND GENERAL NOTES. SHEET 4 OF 4			LRT ROW TRENCH OPTION
	RIGHT OF WAY (ROW)		TC-201	TRENCH OPTION. TYPICAL SECTIONS. SHEET 1
	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 273+00 TO LRTS 285+00.SHEET 1 OF 21	—	TC-202 TC-203	TRENCH OPTION, TYPICAL SECTIONS, SHEET 2 TRENCH OPTION, TYPICAL SECTIONS, SHEET 3
W-102	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 285400 TO LRTS 297400. SHEET 2 OF 21		T-201	TRENCH OPTION - TRACK PLAN & PROFILE.LR1
W-103	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 297+00 TO LRTS 309+00.SHEET 3 OF 21		T-202	TRENCH OPTION - TRACK PLAN & PROFILE.LR1
W-104 W-105	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 309+00 TO LRTS 320+00.SHEET 4 OF 21 PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 320+00 TO LRTS 332+00.SHEET 5 OF 21		T-203 T-204	TRENCH OPTION - TRACK PLAN & PROFILE.LR1 TRENCH OPTION - TRACK PLAN & PROFILE.LR1
RW-105 RW-106	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 320+00 TO LRTS 332+00. SHEET 5 OF 21 PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 332+00 TO LRTS 344+00. SHEET 6 OF 21		T-205	TRENCH OFTION - TRACK PLAN & PROFILE. LRI
RW-107	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 344+00 TO LRTS 356+00.SHEET 7 OF 21		T-206	TRENCH OPTION - TRACK PLAN & PROFILE. LRI
RW-108 RW-109	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 356+00 TO LRTS 368+00.SHEET 8 OF 21 PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 368+00 TO LRTS 380+00.SHEET 9 OF 21		T-207 T-208	TRENCH OPTION - TRACK PLAN & PROFILE.LR1 TRENCH OPTION - TRACK PLAN & PROFILE.LR1
RW-109 RW-110	PROPOSED PROJECT- RIGHT OF WAT PLANS. LRTS 368+00 TO LRTS 380+00. SHEET 9 OF 21 PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 380+00 TO LRTS 392+00. SHEET 10 OF 21		T-209	TRENCH OPTION - TRACK PLAN & PROFILE.LR1
RW-111	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 392+00 TO LRTS 402+00.SHEET 11 OF 21		T-210	TRENCH OPTION - TRACK PLAN & PROFILE.LR1
RW-112 RW-113	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 402+00 TO LRTS 414+00.SHEET 12 OF 21 PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 414+00 TO LRTS 426+00.SHEET 13 OF 21		T-211 T-212	TRENCH OPTION - TRACK PLAN & PROFILE.LR1 TRENCH OPTION - TRACK PLAN & PROFILE.LR1
14	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 426+00 TO LRTS 438+00. SHEET 14 OF 21		T-213	TRENCH OPTION - TRACK PLAN & PROFILE.LR1
RW-115	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 438+00 TO LRTS 450+00. SHEET 15 OF 21			
RW-116 RW-117	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 450+00 TO LRTS 462+00.SHEET 16 OF 21 PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 462+00 TO LRTS 474+00.SHEET 17 OF 21			BNSF FREIGHT TRACK REALIGN
W-118	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 474+00 TO LRTS 486+00. SHEET 18 OF 21			
RW-119	PROPOSED PROJECT - RIGHT OF WAY PLANS. LRTS 486+00 TO LRTS 498+00. SHEET 19 OF 21			
RW-120 RW-121	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 498+00 TO LRTS 510+00.SHEET 20 OF 21 PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 510+00 TO LRTS 522+00.SHEET 21 OF 21		T-401	PROP PROJECT-FREIGHT PLAN & PROFILE.MTR
RW-751	HAWTHORNE OPTION - RIGHT OF WAY PLANS. LRTS 394+00 TO LRTS 405+00. SHEET 1 OF 15		T-402	PROP PROJECT-FREIGHT PLAN & PROFILE.MTR
RW-752 RW-753	HAWTHORNE OPTION - RIGHT OF WAY PLANS, LRTS 405+00 TO LRTS 417+00, SHEET 2 OF 15		T-403 T-404	PROP PROJECT-FREIGHT PLAN & PROFILE.MTR PROP PROJECT-FREIGHT PLAN & PROFILE.MTR
RW-755 RW-754	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 417+00 TO LRTS 429+00.SHEET 3 OF 15 HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 429+00 TO LRTS 441+00.SHEET 4 OF 15		T-404 T-405	PROP PROJECT-FREIGHT PLAN & PROFILE. MIR
RW-755	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 441+00 TO LRTS 453+00.SHEET 5 OF 15		T-406	PROP PROJECT-FREIGHT PLAN & PROFILE.MTR
RW-756 RW-757	HAWTHORNE OPTION - RIGHT OF WAY PLANS, LRTS 453+00 TO LRTS 465+00, SHEET 6 OF 15		T−407 T−408	PROP PROJECT-FREIGHT PLAN & PROFILE.MTR PROP PROJECT-FREIGHT PLAN & PROFILE.MTR
RW-758	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 465+00 TO LRTS 477+00.SHEET 7 OF 15 HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 477+00 TO LRTS 489+00.SHEET 8 OF 15		T-409	PROP PROJECT-FREIGHT PLAN & PROFILE. MTR
RW-759	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 489+00 TO LRTS 501+00.SHEET 9 OF 15		T-410	PROP PROJECT-FREIGHT PLAN & PROFILE. MTR
RW-760 RW-761	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 501+00 TO LRTS 513+00.SHEET 10 OF 15 HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 513+00 TO LRTS 525+00.SHEET 11 OF 15		T-411 T-412	PROP PROJECT-FREIGHT PLAN & PROFILE.MTR PROP PROJECT-FREIGHT PLAN & PROFILE.MTR
RW-762	HAWTHORKE OFTION - RIGHT OF WAT FLANS. LETS 515400 TO LETS 525400. SHEET TO FTS		T-413	PROP PROJECT-FREIGHT PLAN & PROFILE. MTR
RW-763	HAWTHORNE OPTION - RIGHT OF WAY PLANS, LRTS 537+00 TO LRTS 549+40, SHEET 13 OF 15		T-414	PROP PROJECT-FREIGHT PLAN & PROFILE. MTR
RW-764 RW-765	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 549+40 TO LRTS 561+00.SHEET 14 OF 15 HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 561+00 TO LRTS 563+85.SHEET 15 OF 15		T-415 T-416	PROP PROJECT-FREIGHT PLAN & PROFILE.MTR PROP PROJECT-FREIGHT PLAN & PROFILE.MTR
	TRATINGUAL OF FLOW - MIGHT OF WATELAND, ENTO DUTOU TO ENTO JOUTOJ, SHEET TO UN TJ		T-417	PROP PROJECT-FREIGHT PLAN & PROFILE.MTR
	LRT ROW PROPOSED PROJECT		T-418	PROP PROJECT-FREIGHT PLAN & PROFILE. MTF
TC-101		_	T-419 T-420	PROP PROJECT-FREIGHT PLAN & PROF ILE. MTF PROP PROJECT-FREIGHT PLAN & PROF ILE. MTF
TC-102	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 1 OF 9 PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 2 OF 9		T-421	PROP PROJECT-FREIGHT PLAN & PROFILE. MTF
TC-103	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 3 OF 9			
TC-104 TC-105	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 4 OF 9 PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 5 OF 9			HAWTHORNE LRT OPTION
TC-106	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 5 OF 9 PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 6 OF 9		TC-701	HAWTHORNE OPTION. CROSS SECTIONS. SHEET
TC-107	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 7 OF 9		TC-702 TC-703	HAWTHORNE OPTION. CROSS SECTIONS. SHEET
TC-108 TC-109	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 8 OF 9 PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 9 OF 9		TC-704	HAWTHORNE OPTION. CROSS SECTIONS. SHEET HAWTHORNE OPTION. CROSS SECTIONS. SHEET
T-101	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 273+00 TO LRTS 285+00. SHEET 1 OF 21		TC-705	HAWTHORNE OPTION. CROSS SECTIONS. SHEET
T-102	PROPOSED PROJECT – TRACK PLAN & PROFILE.LRTS 285+00 TO LRTS 297+00.SHEET 2 OF 21		TC-706 TC-707	HAWTHORNE OPTION, CROSS SECTIONS, SHEET
T-103 T-104	PROPOSED PROJECT – TRACK PLAN & PROFILE.LRTS 297+00 TO LRTS 309+00.SHEET 3 OF 21 PROPOSED PROJECT – TRACK PLAN & PROFILE.LRTS 309+00 TO LRTS 320+00.SHEET 4 OF 21		TC-708	HAWTHORNE OPTION. CROSS SECTIONS. SHEET HAWTHORNE OPTION. CROSS SECTIONS. SHEET
T-105	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 303+00 TO LRTS 320+00. SHEET 4 OF 21 PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 320+00 TO LRTS 332+00. SHEET 5 OF 21		TC-709	HAWTHORNE OPTION. CROSS SECTIONS. SHEET
T-106	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 332+00 TO LRTS 344+00.SHEET 6 OF 21		TC-710 TC-711	HAWTHORNE OPTION, CROSS SECTIONS, SHEET
T-107 T-108	PROPOSED PROJECT – TRACK PLAN & PROFILE.LRTS 344+00 TO LRTS 356+00.SHEET 7 OF 21 PROPOSED PROJECT – TRACK PLAN & PROFILE.LRTS 356+00 TO LRTS 368+00.SHEET 8 OF 21		TC-712	HAWTHORNE OPTION. CROSS SECTIONS. SHEET HAWTHORNE OPTION. CROSS SECTIONS. SHEET
T-109	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 358+00 TO LRTS 388+00. SHEET 8 OF 21		TC-713	HAWTHORNE OPTION. CROSS SECTIONS. SHEET
			TC-714	HAWTHORNE OPTION, CROSS SECTIONS, SHEET
			TC-715	HAWTHORNE OPTION, CROSS SECTIONS, SHEET

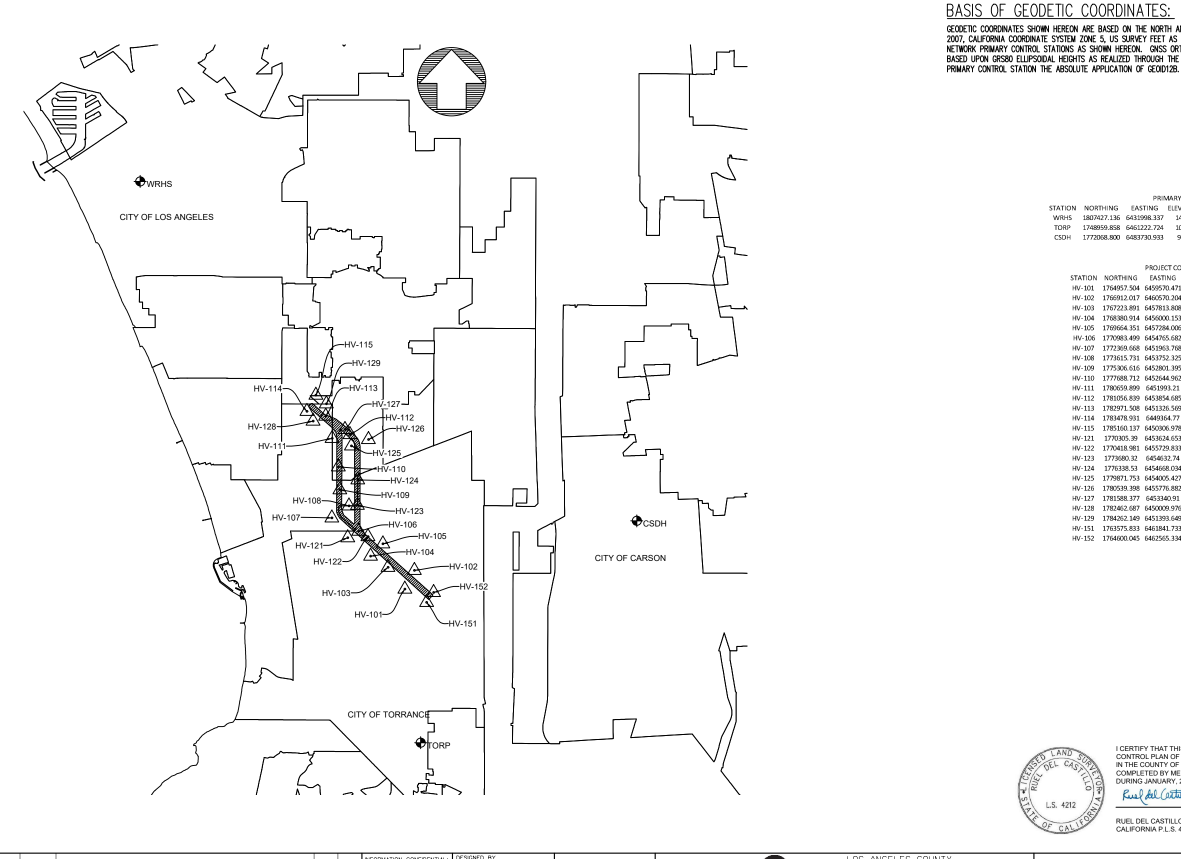
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		GENERAL			LRT ROW PROPOSED PROJECT (Cont)
	G-100	TITLE SHEET		T-110	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 380+00 TO LRTS 392+00.SHEET 10 OF 21
	G-120	INDEX OF DRAWINGS (EIR). SHEET 1 OF 2		T-111	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 392+00 TO LRTS 403+00.SHEET 11 OF 21
	G-121	INDEX OF DRAWINGS (EIR). SHEET 2 OF 2		T-112	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 403+00 TO LRTS 415+00. SHEET 12 OF 21
				T-113 T-114	PROPOSED PROJECT – TRACK PLAN & PROFILE.LRTS 415+00 TO LRTS 427+00.SHEET 13 OF 21 PROPOSED PROJECT – TRACK PLAN & PROFILE.LRTS 427+00 TO LRTS 439+00.SHEET 14 OF 21
		SURVEY CONTROL POINTS		T-114	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 421+00 TO LRTS 439+00. SHEET 14 OF 21 PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 439+00 TO LRTS 451+00. SHEET 15 OF 21
	G-300	PROJECT MAPPING, SURVEY CONTROL POINT		T-116	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 451+00 TO LRTS 463+00. SHEET 16 OF 21
	0 500			T-117	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 463+00 TO LRTS 475+00.SHEET 17 OF 21
		TRACK GENERAL		T-118	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 475+00 TO LRTS 487+00.SHEET 18 OF 21
		TRAUK GENERAL		T-119	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 487+00 TO LRTS 499+00.SHEET 19 OF 21
	TG-001	ABBREVIATIONS, SYMBOLS, AND GENERAL NOTES. SHEET 1 OF 4		T-120	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 499+00 TO LRTS 511+00.SHEET 20 OF 21
	TG-002	ABBREVIATIONS, SYMBOLS, AND GENERAL NOTES. SHEET 2 OF 4		T-121	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 511+00 TO LRTS 523+00. SHEET 21 OF 21
	TG-003	ABBREVIATIONS, SYMBOLS, AND GENERAL NOTES. SHEET 3 OF 4			
	TG-004	ABBREVIATIONS, SYMBOLS, AND GENERAL NOTES. SHEET 4 OF 4			LRT ROW TRENCH OPTION
				TC-201	TRENCH OPTION. TYPICAL SECTIONS. SHEET 1 OF 3
		RIGHT OF WAY (ROW)		TC-202	TRENCH OPTION. TYPICAL SECTIONS. SHEET 2 OF 3
	RW-101	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 273+00 TO LRTS 285+00.SHEET 1 OF 21		TC-203	TRENCH OPTION, TYPICAL SECTIONS, SHEET 3 OF 3
	RW-102	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 285+00 TO LRTS 297+00.SHEET 2 OF 21		T-201	TRENCH OPTION – TRACK PLAN & PROFILE.LRTS 273+00 TO LRTS 285+00.SHEET 1 OF 13
	RW-103	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 297+00 TO LRTS 309+00.SHEET 3 OF 21		T-202	TRENCH OPTION - TRACK PLAN & PROFILE.LRTS 285+00 TO LRTS 297+00.SHEET 2 OF 13
	RW-104	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 309+00 TO LRTS 320+00. SHEET 4 OF 21		T-203	TRENCH OPTION - TRACK PLAN & PROFILE. LRTS 297+00 TO LRTS 309+00. SHEET 3 OF 13
	RW-105	PROPOSED PROJECT - RIGHT OF WAY PLANS. LRTS 320+00 TO LRTS 332+00. SHEET 5 OF 21		T-204 T-205	TRENCH OPTION – TRACK PLAN & PROFILE.LRTS 309+00 TO LRTS 320+00.SHEET 4 OF 13 TRENCH OPTION – TRACK PLAN & PROFILE.LRTS 320+00 TO LRTS 332+00.SHEET 5 OF 13
	RW-106 RW-107	PROPOSED PROJECT - RIGHT OF WAY PLANS. LRTS 332+00 TO LRTS 344+00. SHEET 6 OF 21		T-205 T-206	TRENCH OPTION - TRACK PLAN & PROFILE. LRTS 322000 TO LRTS 32400. SHEET 5 OF TS
	RW-107 RW-108	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 344+00 TO LRTS 356+00.SHEET 7 OF 21 PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 356+00 TO LRTS 368+00.SHEET 8 OF 21		T-207	TRENCH OFFION - TRACK PLAN & PROFILE. LRTS 344+00 TO LRTS 356+00. SHEET 7 OF 13
	RW-108	PROPOSED PROJECT – RIGHT OF WAY PLANS. LRTS 368+00 TO LRTS 380+00. SHEET 9 OF 21		T-208	TRENCH OPTION - TRACK PLAN & PROFILE. LRTS 356+00 TO LRTS 368+00. SHEET 8 OF 13
	RW-110	PROPOSED PROJECT - RIGHT OF WAY PLANS. LRTS 380+00 TO LRTS 392+00. SHEET 10 OF 21		T-209	TRENCH OPTION - TRACK PLAN & PROFILE.LRTS 368+00 TO LRTS 380+00. SHEET 9 OF 13
	RW-111	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 392+00 TO LRTS 402+00. SHEET 11 OF 21		T-210	TRENCH OPTION - TRACK PLAN & PROFILE.LRTS 380+00 TO LRTS 392+00.SHEET 10 OF 13
	RW-112	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 402+00 TO LRTS 414+00.SHEET 12 OF 21		T-211	TRENCH OPTION - TRACK PLAN & PROFILE.LRTS 392+00 TO LRTS 402+00.SHEET 11 OF 13
	RW-113	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 414+00 TO LRTS 426+00.SHEET 13 OF 21		T-212	TRENCH OPTION – TRACK PLAN & PROFILE.LRTS 402+00 TO LRTS 414+00.SHEET 12 OF 13
	RW-114	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 426+00 TO LRTS 438+00. SHEET 14 OF 21		T-213	TRENCH OPTION - TRACK PLAN & PROFILE.LRTS 414+00 TO LRTS 426+00.SHEET 13 OF 13
	RW-115	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 438+00 TO LRTS 450+00. SHEET 15 OF 21			
	RW-116	PROPOSED PROJECT - RIGHT OF WAY PLANS. LRTS 450+00 TO LRTS 462+00. SHEET 16 OF 21			BNSF FREIGHT TRACK REALIGNMENT
	RW-117 RW-118	PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 462+00 TO LRTS 474+00.SHEET 17 OF 21 PROPOSED PROJECT- RIGHT OF WAY PLANS.LRTS 474+00 TO LRTS 486+00.SHEET 18 OF 21			
	RW-118 RW-119	PROPOSED PROJECT - RIGHT OF WAT PLANS. LRTS 44400 TO LRTS 406400. SHEET TO OF 21 PROPOSED PROJECT - RIGHT OF WAY PLANS. LRTS 486400 TO LRTS 498400. SHEET 19 OF 21			
	RW-120	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 498+00 TO LRTS 510+00. SHEET 20 OF 21			
	RW-121	PROPOSED PROJECT- RIGHT OF WAY PLANS. LRTS 510+00 TO LRTS 522+00. SHEET 21 OF 21		T-401	PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 1+00 TO MTRK 13+00.SHEET 1 OF 21
	RW-751	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 394+00 TO LRTS 405+00.SHEET 1 OF 15		T-402	PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 13+00 TO MTRK 25+00.SHEET 2 OF 21
	RW-752	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 405+00 TO LRTS 417+00.SHEET 2 OF 15		T-403	PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 25+00 TO MTRK 37+00.SHEET 3 OF 21
	RW-753	HAWTHORNE OPTION - RIGHT OF WAY PLANS. LRIS 417+00 TO LRIS 429+00. SHEET 3 OF 15		T-404	PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 37+00 TO MTRK 48+00.SHEET 4 OF 21
	RW-754	HAWTHORNE OPTION - RIGHT OF WAY PLANS. LRTS 429+00 TO LRTS 441+00. SHEET 4 OF 15		T-405	PROP PROJECT-FREIGHT PLAN & PROFILE. MTRK 48+00 TO MTRK 60+00. SHEET 5 OF 21
	RW-755	HAWTHORNE OPTION - RIGHT OF WAY PLANS, LRTS 441+00 TO LRTS 453+00, SHEET 5 OF 15		T-406	PROP PROJECT-FREIGHT PLAN & PROFILE. MIRK 60+00 TO MIRK 72+00. SHEET 6 OF 21
	RW-756	HAWTHORNE OPTION - RIGHT OF WAY PLANS, LRTS 453+00 TO LRTS 465+00, SHEET 6 OF 15		T−407 T−408	PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 72+00 TO MTRK 84+00.SHEET 7 OF 21 PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 84+00 TO MTRK 96+00.SHEET 8 OF 21
	RW-757 RW-758	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 465+00 TO LRTS 477+00.SHEET 7 OF 15 HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 477+00 TO LRTS 489+00.SHEET 8 OF 15		T-408	PROP PROJECT-FREIGHT PLAN & PROFILE. MIRK 96+00 TO MIRK 96+00. SHEET 9 OF 21
	RW-759	HAWTHORNE OPTION - RIGHT OF WAT PLANS. LRTS 489+00 TO LRTS 489+00. SHEET 8 OF 15		T-410	PROP PROJECT - REIGHT PLAN & PROFILE. WITK 108-100 TO MTRK 120-100. SHEET 10 OF 21
	RW-760	HAWTHORNE OFTION - RIGHT OF WAY PLANS. LRTS 501+00 TO LRTS 501+00. SHEET 10 OF 15		T-411	PROP PROJECT-REIGHT PLAN & PROFILE. MIRK 120-000 TO MIRK 131+00. SHEET 11 OF 21
	RW-761	HAWTHORNE OPTION - RIGHT OF WAY PLANS, LRTS 513+00 TO LRTS 525+00, SHEET 11 OF 15		T-412	PROP PROJECT-FREIGHT PLAN & PROFILE. MTRK 131+00 TO MTRK 143+00. SHEET 12 OF 21
	RW-762	HAWTHORNE OPTION - RIGHT OF WAY PLANS. LRTS 525+00 TO LRTS 537+00. SHEET 12 OF 15		T-413	PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 143+00 TO MTRK 155+00.SHEET 13 OF 21
	RW-763	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 537+00 TO LRTS 549+40.SHEET 13 OF 15		T-414	PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 155+00 TO MTRK 167+00.SHEET 14 OF 21
	RW-764	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 549+40 TO LRTS 561+00.SHEET 14 OF 15		T-415	PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 167+00 TO MTRK 179+00.SHEET 15 OF 21
	RW-765	HAWTHORNE OPTION - RIGHT OF WAY PLANS.LRTS 561+00 TO LRTS 563+85.SHEET 15 OF 15		T-416	PROP PROJECT-FREIGHT PLAN & PROFILE. MTRK 179+00 TO MTRK 191+00. SHEET 16 OF 21
				T-417	PROP PROJECT-FREIGHT PLAN & PROFILE. MTRK 191+00 TO MTRK 203+00. SHEET 17 OF 21
		LRT ROW PROPOSED PROJECT		T-418 T-419	PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 203+00 TO MTRK 215+00.SHEET 18 OF 21 PROP PROJECT-FREIGHT PLAN & PROFILE.MTRK 215+00 TO MTRK 227+00.SHEET 19 OF 21
-				T-419 T-420	PROP PROJECT-FREIGHT PLAN & PROFILE. MIRK 219400 TO MIRK 221400. SHEET TO OF 21
	TC-101	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 1 OF 9		T-421	PROP PROJECT - REIGHT PLAN & PROFILE. MIRK 231400 TO MIRK 251400. SHEET 210F 21
	TC-102 TC-103	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 2 OF 9 PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 3 OF 9			
	TC-104	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 4 OF 9			
	TC-105	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 5 OF 9			HAWTHORNE LRT OPTION
	TC-106	PROPOSED PROJECT, TYPICAL SECTIONS, SHEET 6 OF 9		TC-701	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 1 OF 15
	TC-107	PROPOSED PROJECT, TYPICAL SECTIONS, SHEET 7 OF 9		TC-702	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 2 OF 15
	TC-108	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 8 OF 9		TC-703	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 3 OF 15
	TC-109	PROPOSED PROJECT. TYPICAL SECTIONS. SHEET 9 OF 9		TC-704 TC-705	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 4 OF 15
	T-101	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 273+00 TO LRTS 285+00. SHEET 1 OF 21		TC-706	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 5 OF 15 HAWTHORNE OPTION. CROSS SECTIONS. SHEET 6 OF 15
	T-102 T-103	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 285+00 TO LRTS 297+00.SHEET 2 OF 21 PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 297+00 TO LRTS 309+00.SHEET 3 OF 21		TC-707	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 7 OF 15
	T-104	PROPOSED PROJECT – TRACK PLAN & PROFILE. LRTS 299400 TO LRTS 309400. SHEET 5 OF 21		TC-708	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 8 OF 15
	T-105	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 320+00 TO LRTS 332+00. SHEET 5 OF 21		TC-709	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 9 OF 15
	T-106	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 332+00 TO LRTS 344+00. SHEET 6 OF 21		TC-710	HAWTHORNE OPTION, CROSS SECTIONS, SHEET 10 OF 15
	T-107	PROPOSED PROJECT - TRACK PLAN & PROFILE. LRTS 344+00 TO LRTS 356+00. SHEET 7 OF 21		TC-711	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 11 OF 15
	T-108	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 356+00 TO LRTS 368+00. SHEET 8 OF 21		TC-712	HAWTHORNE OPTION. CROSS SECTIONS. SHEET 12 OF 15
	T-109	PROPOSED PROJECT - TRACK PLAN & PROFILE.LRTS 368+00 TO LRTS 380+00.SHEET 9 OF 21		TC-713 TC-714	HAWTHORNE OPTION, CROSS SECTIONS, SHEET 13 OF 15
				TC-715	HAWTHORNE OPTION, CROSS SECTIONS, SHEET 14 OF 15 HAWTHORNE OPTION, CROSS SECTIONS, SHEET 15 OF 15
		INFORMATION CONFIDENTIAL: DESIGNED BY		LOS ANGELES COU	NTY NETRO CLINE (OPEEN) EXTENSION TO TOPPANCE CONTRACT NO.A
					METRO C LINE (GREEN) EXTENSION TO TORRANCE
		All plans, drawings, specifi- J. GONZALEZ			
		All plans, drawings, specifications, and or information drawing by GUNZALLZ	Motro	METROPOLITAN	
		All plans, drawings, specifications, and or information furnished herewith shall remain the property of the the Los Angeles County	Metro	TRANSPORTATION A	AUTHORITY ADVANCED CONCEPTUAL ENGINEERING G
	CONS	All plans, drawings, specific cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropoliton Transportation Authority, and shallbe held	Metro		AUTHORITY ADVANCED CONCEPTUAL ENGINEERING G
INT FOR	CONS	All plans, drawings, specific cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropoliton Transportation Authority and shall not be held confidentiai and shall not be used for any purpose not	Metro Metro		AUTHORITY ADVANCED CONCEPTUAL ENGINEERING INDEX OF DRAWINGS (EIR)
OT FOR	CONS	All plans, drawings, specifications, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority and shall not be held confidentials and shall not be with the Los Angeles County Metropolitan ransportation Authority and shall not be used for any purpose not provided for in agreements with the Los Angeles County Authority and shall not be provided for in agreements with the Los Angeles County Authority and shall not be provided for in agreements with the Los Angeles County Authority and shall not be provided for in agreements ALL States and the shall not be approved by the Los Angeles County Authority and shall not be approved by the Los Angeles County ALL States and the shall not be approved by the Los Angeles County ALL States and the shall not be approved by the Los Angeles County ALL States and the shall not be approved by the Los Angeles County ALL States and the shall not be approved by the Los Angeles County ALL States and the shall not be approved by the Los Angeles County ALL States and the shall not be approved by the Los Angeles County ALL States and the shall not be approved by the Los Angeles County ALL States and the shall not be approved by the shall not by the shall not by the shall not	Metro Metro	TRANSPORTATION A	ADVANCED CONCEPTUAL ENGINEERING
DT FOR	CONS	All plans, drawings, specific cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropoliton Transportation Authority and shall not be held confidentiai and shall not be used for any purpose not	Metro		AUTHORITY ADVANCED CONCEPTUAL ENGINEERING INDEX OF DRAWINGS (EIR)

<u>sheet dwg.no.</u>		SHEET DWG.NO. DRAWING TITLE
T-701 T-702 T-703 T-704 T-705 T-706 T-707 T-708 T-709 T-710 T-710 T-711 T-711 T-712 T-713 T-714 T-715	HAWTHORNE LRT OPTION (Cont) HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 394+23 TO LRTS 404+00. SHEET 1 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 404+00 TO LRTS 416+00. SHEET 2 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 416+00 TO LRTS 428+00. SHEET 3 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 416+00 TO LRTS 428+00. SHEET 4 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 428+00 TO LRTS 452+00. SHEET 5 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 440+00 TO LRTS 452+00. SHEET 6 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 452+00 TO LRTS 464+00. SHEET 6 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 464+00 TO LRTS 464+00. SHEET 8 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 476+00 TO LRTS 452+00. SHEET 9 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 476+00 TO LRTS 500+00. SHEET 9 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 500+00 TO LRTS 512+00. SHEET 10 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 512+00 TO LRTS 512+00. SHEET 11 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 512+00 TO LRTS 536+00. SHEET 12 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 512+00 TO LRTS 544+00. SHEET 11 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 524+00 TO LRTS 544+00. SHEET 11 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 524+00 TO LRTS 564+00. SHEET 11 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 524+00 TO LRTS 564+00. SHEET 11 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 560+00 TO LRTS 563+80. SHEET 15 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 560+00 TO LRTS 563+85. SHEET 15 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 560+00 TO LRTS 563+85. SHEET 15 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 560+00 TO LRTS 563+85. SHEET 15 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 560+00 TO LRTS 563+85. SHEET 15 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 560+00 TO LRTS 563+85. SHEET 15 OF 15 HAWTHORNE OPTION - TRACK PLAN & PROFILE. LRTS 560+00 TO LRTS 563+85. SHE	LRT ROW PROPOSED PROJECT (Cont) SG-701 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 1. LRTS 453+00 TO LRTS 465+00. SHEET 10F 31 SG-702 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 1. LRTS 465+00 TO LRTS 477+00. SHEET 2 0F 31 SG-703 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 1. LRTS 465+00 TO LRTS 469+00. SHEET 3 0F 31 SG-704 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 1. LRTS 489+00 TO LRTS 501+00. SHEET 4 0F 31 SG-705 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 1. LRTS 513+00 TO LRTS 525+00. SHEET 6 0F 31 SG-706 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 1. LRTS 525+00 TO LRTS 537+00. SHEET 7 0F 31 SG-707 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 1. LRTS 525+00 TO LRTS 549+00. SHEET 9 0F 31 SG-709 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 2. LRTS 405+00 TO LRTS 449+00. SHEET 9 0F 31 SG-710 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 2. LRTS 405+00 TO LRTS 441+00. SHEET 10 0F 31 SG-711 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 2. LRTS 405+00 TO LRTS 441+00. SHEET 10 0F 31 SG-713 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 2. LRTS 405+00 TO LRTS 441+00. SHEET 10 0F 31 SG-713 HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 2. LRTS 405+00 TO LRTS 441+00. SHEET 110 F 31 <tr< th=""></tr<>
GX-150 GX-160 GX-170 GX-180 GX-190	PROPOSED PROJECT. 161ST STREET. GRADE CROSSING PLAN PROPOSED PROJECT. 162ND STREET. GRADE CROSSING PLAN PROPOSED PROJECT. 170TH STREET. GRADE CROSSING PLAN PROPOSED PROJECT. 182ND STREET. GRADE CROSSING PLAN PROPOSED PROJECT. TORRANCE TRANSIT CENTER PED CROSSING. GRADE CROSSING PLAN GRADE CROSSING IMPROVEMENTS ROW TRENCH OPTION	SG-724HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 3. LRTS 453+00 TO LRTS 465+00. SHEET 24 OF 31SG-725HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 3. LRTS 465+00 TO LRTS 477+00. SHEET 25 OF 31SG-726HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 3. LRTS 477+00 TO LRTS 489+00. SHEET 26 OF 31SG-727HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 3. LRTS 477+00 TO LRTS 501+00. SHEET 27 OF 31SG-728HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 3. LRTS 501+00 TO LRTS 513+00. SHEET 28 OF 31SG-729HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 3. LRTS 513+00 TO LRTS 525+00. SHEET 29 OF 31
GX-210 GX-220	TRENCH OPTION. INGLEWOOD AVENUE. GRADE CROSSING PLAN TRENCH OPTION. MANHATTAN BEACH BOULEVARD. GRADE CROSSING PLAN	SG-730HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 3. LRTS 525+00 TO LRTS 537+00. SHEET 30 OF 31SG-731HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 3. LRTS 537+00 TO LRTS 549+00. SHEET 31 OF 31TH-701HAWTHORNE OPTION - TRAFFIC HANDLING. SIGNAGE & STRIPING SCHEMATIC SHEET 1 OF 2. MID-BLOCK STREET WIDENINGTH-702HAWTHORNE OPTION - TRAFFIC HANDLING. SIGNAGE & STRIPING SCHEMATIC SHEET 2 OF 2. CONSTRUCTION AT INTERSECTIO
	REDONDO BEACH TRANSIT CENTER PROPOSED PROJECT	
A-100 A-151 A-152	PROPOSED PROJECT. REDONDO BEACH TRANSIT CENTER STATION. ARCHITECTURAL SITE PLAN PROPOSED PROJECT. REDONDO BEACH TRANSIT CENTER STATION. ARCHITECTURAL AXONOMETRIC VIEW PROPOSED PROJECT. REDONDO BEACH TRANSIT CENTER STATION. ARCHITECTURAL RENDERINGS	
	REDONDO BEACH TRANSIT CENTER STATION TRENCH OPTION	
A-200 A-251 A-252	TRENCH OPTION. REDONDO BEACH TRANSIT CENTER STATION. ARCHITECTURAL SITE PLAN TRENCH OPTION. REDONDO BEACH TRANSIT CENTER STATION. ARCHITECTURAL AXONOMETRIC VIEW TRENCH OPTION. REDONDO BEACH TRANSIT CENTER STATION. ARCHITECTURAL RENDERINGS	
	TORRANCE TRANSIT CENTER STATION PROPOSED PROJECT	
A-300 A-350 A-351 A-352 C-101	PROPOSED PROJECT. TORRANCE TRANSIT CENTER STATION. ARCHITECTURAL SITE PLAN PROPOSED PROJECT. TORRANCE TRANSIT CENTER STATION. ARCHITECTURAL AXONOMETRIC VIEW PROPOSED PROJECT. TORRANCE TRANSIT CENTER STATION. ARCHITECTURAL RENDERINGS SHEET 1 OF 2 PROPOSED PROJECT. TORRANCE TRANSIT CENTER STATION. ARCHITECTURAL RENDERINGS SHEET 2 OF 2 PARKING LAYOUT FOR PROPOSED TORRANCE STATION	
	SOUTH BAY GALLERIA STATION HAWTHORNE OPTION	
A-400 A-451 A-452	HAWTHORNE OPTION. SOUTH BAY GALERIA AERIAL STATION. ARCHITECTURAL SITE PLAN HAWTHORNE OPTION. SOUTH BAY GALERIA AERIAL STATION. ARCHITECTURAL AXOMETRIC VIEW HAWTHORNE OPTION. SOUTH BAY GALERIA AERIAL STATION. ARCHITECTURAL RENDERINGS	
	TRAFFIC HANDLING & CONSTRUCTION STAGING	
SG-101 SG-102 SG-103 SG-106 SG-107 SG-108 SG-111 SG-112 SG-112 SG-113 TH-161 TH-165 TH-165 TH-171 TH-175 TH-181 SG-700	PROP PROJECT - CONSTRUCTION STAGING PLANS. LRTS 273+00 TO LRTS 410+00 (NORTH). SHEET 1 OF 3 PROP PROJECT - CONSTRUCTION STAGING PLANS. LRTS 273+00 TO LRTS 410+00 (NORTH). SHEET 2 OF 3 PROP PROJECT - CONSTRUCTION STAGING PLANS. LRTS 273+00 TO LRTS 410+00 (NORTH). SHEET 3 OF 3 TRENCH OPT - CONSTRUCTION STAGING PLANS. LRTS 273+00 TO LRTS 410+00 (NORTH). SHEET 1 OF 3 TRENCH OPT - CONSTRUCTION STAGING PLANS. LRTS 273+00 TO LRTS 410+00 (NORTH). SHEET 2 OF 3 TRENCH OPT - CONSTRUCTION STAGING PLANS. LRTS 273+00 TO LRTS 410+00 (NORTH). SHEET 2 OF 3 TRENCH OPT - CONSTRUCTION STAGING PLANS. LRTS 273+00 TO LRTS 410+00 (NORTH). SHEET 3 OF 3 PROP PROJECT - CONSTRUCTION STAGING PLANS. LRTS 273+00 TO LRTS 554+00 (SOUTH). SHEET 1 OF 3 PROP PROJECT - CONSTRUCTION STAGING PLANS. LRTS 398+00 TO LRTS 554+00 (SOUTH). SHEET 2 OF 3 PROP PROJECT - CONSTRUCTION STAGING PLANS. LRTS 398+00 TO LRTS 554+00 (SOUTH). SHEET 3 OF 3 PROP PROJECT - CONSTRUCTION STAGING PLANS. LRTS 398+00 TO LRTS 554+00 (SOUTH). SHEET 3 OF 3 PROP PROJECT - CONSTRUCTION STAGING PLANS. LRTS 398+00 TO LRTS 554+00 (SOUTH). SHEET 3 OF 3 PROPOSED PROJECT. RADWAY CLOSURE DETOUR ROUTES PROPOSED PROJECT. RATESIA BOULEVARD TRAFFIC HANDLING CONCEPT PROPOSED PROJECT. ARTESIA BOULEVARD TRAFFIC HANDLING CONCEPT PROPOSED PROJECT. HAWTHORNE BOULEVARD TRAFFIC HANDLING CONCEPT HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING. GENERAL NOTES. SHEET 1 OF 1	

	TFOR CONSTRUCTION	M	INFORMATION CONFIDENTIAL All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority and shall be held confidential: and shall not be used for any purpose not provided for in agreements with the Los Angeles Count	J. GONZALEZ DRAWN BY B. EUN LLOVET CHECKED BY G. THOMPSON APPROVED BY A. SOKOL		N STV Jacks	LOS ANGELES COUNTY METROPOLITAN Aetro TRANSPORTATION AUTHORITY	METROCLII ADVAN INE
REV.	DATE	BY SUB. API	with the Los Angeles Count Metropolitan Transportation Authority.	12/09/2022	SUBN	BMITTED:	APPROVED:	

.sht

LINE (GREEN) EXTENSION TO TORRANCE	CONTRACT	№.AE63445001
LINE (GREEN) EXTENSION TO TORRANGE	DRAWING N	
VANCED CONCEPTUAL ENGINEERING		G-121
INDEX OF DRAWINGS (EIR)	REVISION	SHEET NO.
	SCALE	
SHEET 2 OF 2	1	NO SCALE



	Metro	LOS ANGEL METROPOLI TRANSPORT		METRO C AD
STV Jeans	15031 Parkwa Tustin, Cali	EYING, INC. y Loop, Suiba B fornia, 92700 4) 918-6209		
SUBMITTED:		APPROVED:	 	

Geodetic coordinates shown hereon are based on the north American Datum of 1983, CSRS epoch 2007, California coordinate system zone 5, us survey feet as realized through the California real time Network primary control stations as shown hereon. GNSS orthometric heights shown hereon are BASED UPON GRS80 ELLIPSOIDAL HEIGHTS AS REALIZED THROUGH THE AFOREMENTIONED NAD83, EPOCH 2007,

PRIM	ARY CONTR	OL
STING	ELEVATION	DESCRIPTION
.998.337	145.93	CRTN STATION WESTCHESTER HIGH
222.724	103.09	CRTN STATION TORRANCE AIRPORT
3730.933	90.05	CRTN STATION CSU DOMINGUEZ

- -----

PROJECT CONTROL POINTS

EASTING	ELEVATION	DESCRIPTION
6459570.471	79.924	AERIAL CONTROL TARGET
6460570.204	73.879	AERIAL CONTROL TARGET
6457813.808	100.378	AERIAL CONTROL TARGET
6456000.153	100.173	AERIAL CONTROL TARGET
6457284.006	98.874	AERIAL CONTROL TARGET
6454765.682	83.071	AERIAL CONTROL TARGET
6451963.768	112.954	AERIAL CONTROL TARGET
6453752.325	90.253	AERIAL CONTROL TARGET
6452801.395	95.200	AERIAL CONTROL TARGET
6452644.962	97.131	AERIAL CONTROL TARGET
6451993.21	67.219	AERIAL CONTROL TARGET
6453854.685	57.334	AERIAL CONTROL TARGET
6451326.569	66.376	AERIAL CONTROL TARGET
6449364.77	68.867	AERIAL CONTROL TARGET
6450306.978	71.311	AERIAL CONTROL TARGET
6453624.653	94.935	AERIAL CONTROL TARGET
6455729.833	86.325	AERIAL CONTROL TARGET
6454632.74	93.881	AERIAL CONTROL TARGET
6454668.034	92.010	AERIAL CONTROL TARGET
6454005.427	65.314	AERIAL CONTROL TARGET
6455776.882	51.643	AERIAL CONTROL TARGET
6453340.91	59.004	AERIAL CONTROL TARGET
6450009.976	71.642	AERIAL CONTROL TARGET
6451393.649	66.593	AERIAL CONTROL TARGET
6461841.733	94.715	AERIAL CONTROL TARGET
6462565.334	78.320	AERIAL CONTROL TARGET

I CERTIFY THAT THIS PROJECT MAPPING CONTROL, SURVEY CONTROL PLAN OF THE GREEN LINE EXTENSTION LOCATED IN THE COUNTY OF LOS ANGELES, CALIFORNIA WAS COMPLETED BY ME, OR UNDER MY DIRECT SUPERVISION, DURING JANUARY, 2023. Rue del Cattles

RUEL DEL CASTILLO CALIFORNIA P.L.S. 4212

LINE (GREEN) EXTENSION TO TORRANCE DVANCED CONCEPTUAL ENGINEERING PROJECT MAPPING SURVEY CONTROL PLAN

	AL03443001
DRAWING N	^{vo.} G-300
REVISION	SHEET NO.
CONE	

ONTRACT NO. AE63445001

1"= 5000'

ABBREVIATIONS

	TRACK ALIGNMENT - HORIZONTAL	AT&SF BPL	ATCHISON, TOPEKA AND SANTA FE RAILWAY COMPANY BUREAU OF POWER AND LIGHT (NOW LA DWPPS)	WUT	WESTERN UNION TELEGRAPH COMPANY(NOW ATS PART OF MC1)	CB CBD
C/L	CENTERL INE	BWS	BUREAU OF WATER SUPPLIES (NOW LA DWPWS)			CC-B
CS	CIRCULAR CURVE TO SPIRAL	CALTRANS	STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION		MISCELLANEOUS	CC-C
PC	POINT OF CIRCULAR CURVE	CON WCD	CONSERVATIVE WATER COMPANY (NOW LACOW)			CD
PI	POINT OF INTERSECTION OF TWO TANGENTS	DWP	LOS ANGELES DEPARTMENT OF WATER AND POWER	&	AND	CE
PT	POINT OF TANGENCY	DWPWS	CITY OF LOS ANGELES, DEPARTMENT OF WATER AND	0	AT	CF
TS	TANGENT TO SPIRAL	DHIHS	POWER, WATER SYSTEM			CFS
SC	SPIRAL TO CIRCULAR CURVE	DWPPS	CITY OF LOS ANGELES, DEPARTMENT OF WATER AND	APPROX, APP	APPROXIMATE OR APPROXIMATELY	C & G
SS	SPIRAL TO SPIRAL	DWFFS	POWER, POWER SYSTEM	AB	AGGREGATE BASE	CGS
ST ST		FUC		ABND	ABANDONED	CHEM
	SPIRAL TO TANGENT OR SHORT TANGENT	EMC	ENGINEERING MANAGEMENT CONSULTANT	ABS	ACRYLONITRILE-BUTADIENE-STYRENE	
CC	CENTER OF CIRCULAR CURVE	FHWA	FEDERAL HIGHWAY ADMINISTRATION	ABUT	ABUTMENT	CI
LC	LONG CHORD	FTA	FEDERAL TRANSIT ADMINISTRATION	AC	ASPHALT CONCRETE OR ASBESTOS CEMENT	CICLP.
DC	DEGREE OF CURVE	GP	GENERAL PETROLEUM (NOW MOBIL OIL)	ACC	ASPHALT CEMENT CONDUIT	CIP
∆c	CENTRAL ANGLE OF CIRCULAR CURVE	GSD	CITY OF LOS ANGELES, GENERAL SERVICES DIVISION	ACC	ASPHALTIC CONCRETE DUCT	CIRCUM
Es	EXTERNAL DISTANCE	GTE	GENERAL TELEPHONE COMPANY	ACL	AUXILIARY CONTROL LINE	CISP(ES
1	TOTAL INTERSECTION ANGLE	LA	CITY OF LOS ANGELES	ACP		CJ
K	DISTANCE FROM TS TO PC ALONG TANGENT	LACFCD	LOS ANGELES COUNTY FLOOD CONTROL DISTRICT		ASBESTOS CEMENT PIPE	CL
L	TOTAL LENGTH OF CURVE	LACMTA	LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION	ACWS	ASPHALT CONCRETE WEARING SURFACE	Ę
Lc	TOTAL LENGTH OF CIRCULAR CURVE		AUTHORITY	AGGR	AGGREGATE	ĈLF
Ls	TOTAL LENGTH OF SPIRAL	LACO	COUNTY OF LOS ANGELES	AHD	AHEAD	CLG
L S1	LENGTH OF SPIRAL IN	LACOW	LOS ANGELES COUNTY WATER WORKS	AL	ALUMINUM OR LEFT TRACK - LINE A	CLR
L S2	LENGTH OF SPIRAL OUT	LACRD	LOS ANGELES COUNTY ROAD DEPARTMENT	ALIGN	ALIGNMENT	СМВ
LT	LONG TANGENT	LACSD	LOS ANGELES COUNTY SANITATION DISTRICTS	APP	APPROVED (REF)	CMP
Р	OFFSET DISTANCE FROM TANGENT TO PC, SPIRAL THROW	LACTC	LOS ANGELES COUNTY TRANSPORTATION COMMISSION	APPROX	APPROXIMATELY	CO
POS	POINT ON SPIRAL		(NOW LACMTA)	APPV	APPROVED	COL
POT	POINT ON TANGENT	LADOT	CITY OF LOS ANGELES, DEPARTMENT OF TRANSPORTATION	AR	RIGHT TRACK – LINE A	COMM
POC	POINT ON CIRCULAR CURVE	LADPW	LOS ANGELES DEPARTMENT OF PUBLIC WORKS	AS	AGGREGATE SUB-BASE	CONC
Rc	RADIUS OF CIRCULAR CURVE	LADWP-PS	CITY OF LOS ANGELES, DEPARTMENT OF WATER & POWER,	ASB	ASBESTOS	CONC BL
Tc	TANGENT LENGTH OF CIRCULAR CURVE	LAUWF-F3	POWER SYSTEMS	ASPH	ASPHAL T	COND
Ts	TANGENT DISTANCE FROM TS OR ST TO PI	LADWP-WS	CITY OF LOS ANGELES, DEPARTMENT OF WATER & POWER,	ATC	AUTOMATIC TRAIN CONTROL	CONF
θs	SPIRAL ANGLE		WATER SYSTEMS	AVE	AVENUE	CONF
X	TANGENT DISTANCE FROM TS TO SC OR ST TO CS	LAG		AWG	AMERICAN WIRE GAUGE (GAGE)	CONN
Ŷ			LOS ANGELES GAS (NOW SCG OR TGC)	A/R	AS REQUIRED	
	TANGENT OFFSET TO SC OR CS	L AG&E	LOS ANGELES GAS & ELECTRIC (NOW SCG, TGC AND DWPPS)	10/11	AS REGULED	CONT
E†	TOTAL SUPERELEVATION	LAPBL	LOS ANGELES TO PASADENA METRO BLUE LINE	BB	BILLBOARD	COORD
Ea	ACTUAL SUPERELEVATION		CONSTRUCTION AUTHORITY	BCOP	BARE COPPER	COP
Eu	UNBALANCED SUPERELEVATION	LAWD	LOS ANGELES WATER DEPARTMENT (NOW DWPWS)	BCR	BEGIN CURB RETURN	COR
PS	POINT OF SWITCH	LAX	LOS ANGELES INTERNATIONAL AIRPORT	BKG	BACKN OR BEGINNING	CORR
PITO	POINT OF INTERSECTION OF TURNOUT	LB	CITY OF LONG BEACH	BF		CPC
PRC	POINT OF REVERSE CIRCULAR CURVE	MTA	LOS ANGELES METROPOLITAN TRANSPORTATION AUTHORITY	BFP	BOTTOM FACE	CPP
		MWD	METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA	-	BACKFLOW PREVENTER	C/S
	TRACK ALIGNMENT – VERTICAL	PAC BELL,PB	PACIFIC BELL COMPANY	BIT	BITUMINOUS	CSG
	INAGR ALIGNMENT VENTICAL	PAS	CITY OF PASADENA			CSW
110		PACTEL, PTT	PACIFIC TELEPHONE & TELEGRAPH COMPANY	BL	BASELINE, BUILDING LINE OR LEFT TRACK-LINE B	CTA
VC	VERTICAL CURVE	PUC	PUBLIC UTILITY COMMISSION	BLDG	BUILDING	СТВ
PVC	POINT OF VERTICAL CURVE	RCC	RAIL CONSTRUCTION CORPORATION	BLS	BLUE LIGHT STATION	CU FT
PVI	POINT OF VERTICAL INTERSECTION			BLVD	BOULEVARD	CU IN
PVT	POINT OF VERTICAL TANGENCY	SCE	SOUTHERN CALIFORNIA EDISON COMPANY	BM	BENCH MARK	CU YD
POVC	POINT ON VERTICAL CURVE	SCAL W	SOUTHERN CALIFORNIA WATER COMPANY (NOW LACOW)	BO	BLOW-OFF	CULV
LVC	LENGTH OF VERTICAL CURVE	SCG	SOUTHERN CALIFORNIA GAS COMPANY (NOW THE GAS COMPANY)	BOC	BOTTOM OF CURB	CWD
MO	MIDDLE ORDINATE	SCRTD	SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT	BOP	BOTTOM OF PIPE	CWR
		001110	(NOW LACMTA)	BOS	BOTTOM OF SLOPE	СТОС
		SCT	SOUTHERN CALIFORNIA TELEPHONE COMPANY	BP	BEGIN PLATFORM	C-PC
	ITY COMPANY / AGENCY ABBREVIATIONS	301	(NOW PACIFIC BELL)	BSMT	BASEMENT	D, d
UTIL	.III CUMFANI / AGENCI ADDREVIATIONS	COWOO		BRDG	BRIDGE	
		SCWCD	SOUTHERN CALIFORNIA WATER COMPANY	BRG	BEARING	D, DU,
AAR	ASSOCIATION OF AMERICAN RAILROADS	SO PAC P	SOUTHERN PACIFIC PIPELINE COMPANY	BRK	BRICK	DB
AASHTO	ASSOCIATION OF AMERICAN STATE HIGHWAY AND	SPTC OR SP	SOUTHERN PACIFIC TRANSPORTATION COMPANY	BRS	BLAST RELIEF SHAFT	DEF
	TRANSPORTATION OFFICIALS	SO PAS	CITY OF SOUTH PASADENA	BS	BELL AND SPIGOT	DEG
ACI	AMERICAN CONCRETE INSTITUTE	SPPWC	STANDARD PLANS FOR PUBLIC WORKS CONSTRUCTION	BUR CA	BURIED CABLE	DEPT
AF	U.S. AIR FORCE	STD OIL CO	STANDARD OIL COMPANY OF CALIFORNIA			DESC
AM STATE	W. AMERICAN STATES WATER COMPANY (NOW LACOW)	TGC	THE GAS COMPANY (FORMERLY SOUTHERN CALIFORNIA	BW	BOTTOM OF WALL OR BACK OF WALK	DET
ARCO	ATLANTIC RICHFIELD COMPANY		GAS COMPANY)	B TO B	BACK TO BACK	DF
	(NOW FOUR CORNERS PIPELINE COMPANY)	TM-CATV	TIMES MIRROR CABLE TELEVISION (NOW SIMMONS CABLE	B-PC	SCHEDULE B - PLASTIC CONDUIT	DG
	AMERICAN RAILWAY ENGINEERING &		TELEVISION)			DI
AREMA				С	CURB OR CONDUIT	
AREMA	MAINTENANCE OF WAY ASSOCIATION	UBC	UNIFORM BUILDING CODE			DIA UR,
AREMA ASCE	MAINTENANCE OF WAY ASSOCIATION AMERICAN SOCIETY OF CIVIL ENGINEERS	UBC	UNIFURM BUILDING CUDE UNITED STATES	CA CAB	CABLE OR COMPRESSED AIR CRUSHED AGGREGATE BASE	DIA OR/ DIAG

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CATCH BASIN CENTRAL BUSINESS DISTRICT CONCRETE CONDUIT-TYPE B CONCRETE CONDUIT-TYPE C CURB DRAIN CONCRETE ENCASED CURB FACE CUBIC FEET PER SECOND C & G CURB AND GUTTER CENTER OF GRAVITY, STRAND CHEM CHEMICAL CAST IRON OR CURB INLET CICLP, CIP(CL) CAST-IRON CEMENT LINED PIPE CAST IRON PIPE CIRCUM CIRCUMFERENCE CISP(ES) CAST IRON SOIL PIPE (EXTRA STRENGTH) CONSTRUCTION JOINT, OR CONTROL JOINT CURB LINE OR CLASS CENTERL INE CHAIN LINK FENCE CEILING CLEARANCE OR CLEAR CRUSHED MISCELLANEOUS BASE CORRUGATED METAL PIPE CLEANOUT, COUNTY, OR COMPANY COLUMN COMMUNICATION CONCRETE CONC BL CONCRETE BLOCK CONDUIT CONFERENCE CONNECT, CONNECTION, OR CONNECTOR CONST CONSTRUCT OR CONSTRUCTION CONTINUED, CONTINUOUS, OR CONTINUATION COORDINATE COORD COPPER CORNER CORRUGATE OR CORRUGATED CORRUGATED PLASTIC CONDUIT, CEMETED PLASTIC PIPE CORRUGATED PLASTIC PIPE COMMUNICATIONS/SIGNALS CASING CONCRETE SIDEWALK CENTRAL TANGENT ANGLE CEMENT TREATED BASE CUBIC FOOT CU IN CUBIC INCH CU YD CUBIC YARD CULVERT CREOSOTED WOOD DUCT CONTINUOUS WELDED RAIL C TO C CENTER TO CENTER SCHEDULE C - PLASTIC CONDUIT DEPTH D. DU. DCT DUCT. D LOADING DUCT BANK DEFLECTION DEGREES DEPARTMENT DESCRIPTION DETAIL DIRECT FIXATION DIESEL GAS OR DRY GAS DUCTILE IRON, DROP INLET DIA OR/O DIAMETER DIAGRAM DIMENSION CONTRACT NO.AE63445001 E (GREEN) EXTENSION TO TORRANCE

DRAWING NO. . TG-001 REVISION SHEET NO.

	NOTEC	
IS, SYMBOLS, AND GENERAL	NULES	SCALE
SHEET 1 OF 4		

				INFORMATION CONFIDENTIAL:	J. GONZALEZ			LOS ANGEL		METRO C LINE
				All plans, drawings, specifi- cations, and or information furnished herewith shall				METROPOLI		
				remain the property of the	B. EUN LLOVET			Metro TRANSPORT	ATION AUTHORITY	ADVANCE
				the Los Angeles County Metropolitan Transportation	CHECKED BY	1 –				
	ηT	ENK CONST		Authority and shall be held	G. THOMPSON		STV_{100}			
				confidential; and shall not be used for any purpose not	APPROVED BY A. SOKOL		Jeans			ABBREVIATIONS
1 4	<u> </u>			provided for in agreements with the Los Angeles County	A. SUKUL	·	0			
REV.	DATE	BY SUB, AF	PP.	with the Los Angeles County Metropolitan Transportation Authority.	7/22/2022		SUBMITTED: PROJECT MANAGER	APPROVED:		

DIP(L) DIST	DUCTILE IRON PIPE (LINED)	FWL	FIRE WATER LINE	LP	LOW PRESSURE OR LI
DIST					
	DISTRICT OR DISTANCE	FWY	FREEWAY	LPT	LOW POINT
DMD	DIAMOND	GA	GAUGE (GAGE)	LRT	LIGHT RAIL TRANS!
DMH	DRAINAGE MANHOLE	GALV	GALVANIZE OR GALVANIZED	LT	LEFT
DML	DEMOLITION	GAL(S)	GALLON(S)	LTG	LIGHTING
		GASO		M	MAIN, MEDIUM PRES
DN	DOWN		GASOL I NE		
DW	DOMESTIC WATER	GB	GRADE BREAK	MACH	MACHINE OR MACHIN
DWG	DRAWING	GIP	GALVANIZED IRON PIPE	MAG	MAGNESIUM OR MAGN
DWL	DOWEL	GM	GAS METER	MAINT	MAINTENANCE
DWLG	DOWELLING	GND	GROUND	MAX	MAXIMUM
DWY	DRIVEWAY	GP	GENERAL PACKAGE, GAUGE PLATE OR GRADING PLAN	MBL	METRO BLUE LINE
		GR	GRADE, GROUND OR GUARD RAIL PLATE	MCD	MULTIPLE CONCRETE
		GRS	GALVANIZED RIGID STEEL	MCWD	MULTIPLE CREOSOTE
E	EAST, ELECTRIC	GSC	GALVANIZED STEEL CONDUIT	MECH	MECHANICAL
EA	EACH	GV	GATE VALVE	MGL	METRO GREEN LINE
EB	EASTBOUND	GW	GUY WIRE	MH	MANHOLE
EC	END CURVE			MIN	MINIMUM, MINUTES
ECR	END CURB RETURN	Н	HIGH PRESSURE	MISC	MISCELLANEOUS
E/E	EAST OF EAST RIGHT-OF-WAY LINE	HAP	HORIZONTAL ANGLE POINT	MJ	MECHANICAL JOINT
EF	EACH FACE	HB	HOSE BIB	ML	MORTAR LINED
ЕНН	ELECTRICAL HANDHOLE	HC	SANITARY SEWER HOUSE CONNECTION	ML & C	MORTAR LINED & CO.
EL	ELEVATION	HF	HEEL OF FROG	MON	MONUMENT
ELEC	ELECTRIC OR ELECTRICAL	HGL	HYDRAULIC GRADE LINE	MPH	MILES PER HOUR
ELECT	ELECTRIC (REF)	HH	HANDHOLE	MRL	METRO RED LINE
ELEV	ELEVATOR OR ELEVATION	HL	HEEL LENGTH	MTC	MULTI-TILE CONDUI
EMB	EMBANKMENT	HMWPE	HIGH MOLECULAR WEIGHT POLYETHYLENE	MTD	MULTI-TILE DUCT
EMH	ELECTRICAL MANHOLE	HORIZ	HORIZONTAL	MUP	MIXED USE PATH
E/0	EAST OF	HOV	HIGH OCCUPANCY VEHICLE		
EOR	END OF ROAD	HP	HORSE POWER, HEEL PLATE OR HIGH POINT		
EP	EDGE OF PAVEMENT OR END PLATFORM	Hp	HORSEPOWER	N	NORTH
EQ	EQUAL, EQUATION OR EQUALITY	HR	HEADROOM OR HOUR	N/A	NOT APPLICABLE
ES	EXTRA STRENGTH	HS	HIGH STRENGTH STEEL ASTM 432	NB	NORTHBOUND
ET				NF	
	END TRACK	HWY	HIGHWAY		NEAR FACE
ETC	ET CETERA				NOT IN CONTRACT
ETS	EMERGENCY TRIP STATION	ID	INSIDE DIAMETER	NZN	NORTH OF NORTH RI
EW	EACH WAY	IFS	ICONIC FREEWAY STRUCTURE	N/0	NORTH OF
E/W	EAST OF WEST RIGHT-OF-WAY LINE	IJ	INSULATED JOINT	NO. OR #	NUMBER
EX OR EXIST	EXISTING			NRC	NON-REVENUE CONNE
EXP	EXPANSION	IN	INCH OR INCHES	NRCP	NON-REINFORCED CO
EXT	EXTERIOR	INV	INVERT	NS	NEAR SIDE
F		IP	IRON PIPE		
	FIBER			N/S	NORTH OF SOUTH RI
FA	FIRE ALARM			NTS	NOT TO SCALE
FAC	FIRE ALARM CONDUIT	JS	JUNCTION STRUCTURE		
FAI	FRESH AIR INTAKE	JT	JOINT		
FB	FIRE ALARM BOX			00	ON CENTER(S) OR O
FBM	FOOT BOARD MEASUREMENT			OCS	OVERHEAD CONTACT
FBP	FUTURE BEGIN PLATFORM	К	KIP OR KIPS	OD	OUTSIDE DIAMETER
FC	FIBER CONDUIT OR FIRE CONNECTION	KF	KIP-FOOT	OFC	ORANGEBURG FIBER
	FIBER DUCT, FLOOR DRAIN OR FIRE DEPARTMENT				
FD		KLF	KIPS PER LINEAR FOOT	OG	ORIGINAL GROUND
FDN	FOUNDATION	KSF	KIPS PER SQUARE FOOT	OH	OVERHEAD
FE	FLANGED END	ΚV	KILOVOLT	OPP	OPPOSITE
FEP	FUTURE END PLATFORM			ORL	ORNAMENTAL LIGHTI
FF	FINISHED FLOOR OR FAR FACE			OTM	OTHER TRACK MATER
FFE	FINISH FLOOR ELEVATION	L	LINE, LINING, OR LENGTH		
FG	FROG GAUGE PLATE OR FINISH GRADE	LAT	LATERAL		
FH	FIRE HYDRANT	LBS OR #	POUND(S)	Р	PIPE
FIN	FINISH	LB-LA RTP	LONG BEACH-LOS ANGELES RAPID TRANSIT PROJECT	PA	POLICE ALARM OR P
	FLOW LINE, FUEL	LU LA MII		PB	
FL			(METRO BLUE LINE)		PULL BOX
FLG	FLANGE	LD	LEAD	PCC	PORTLAND CEMENT C
FLP	FLOW LINE PIPE	LF	LINEAR FOOT (FEET)		CURVATURE
FLR	FLOOR	LG	LONG OR LENGTH	PCCP	PRE-STRESSED CONC
FP	FIRE PROTECTION	LGT	LIGHT (REF)	PCL	PRIMARY CONTROL L
FPS	FEET PER SECOND	LH	LEFT HAND	PCS	PIECES
FR	FRAME	LIN FT	LINEAR FEET	PD	PAPER DUCT
FS	FIRE SERVICE, FINISHED SURFACE, OR FAR SIDE	LJ	LEADED JOINT	PE	POLYETHYLENE OR PI
FT	FOOT OR FEET	LOC	LOCATE, LOCATED, OR LOCATION	PED	PEDESTRIAN
F TO F					
TUF	FACE TO FACE	LOL	LAYOUT LINE	PEM	POLYETHYLENE MAIN

ABBREVIATIONS

LOW PRESSURE OR LOW POINT LOW POINT	PF PGL
LIGHT RAIL TRANSIT	PIP
LEFT	PITO PIV
LIGHTING MAIN, MEDIUM PRESSURE	PL OR P
MACHINE OR MACHINERY	£
MAGNESIUM OR MAGNETIC MAINTENANCE	PLD PLT
MATIMUM	PM
METRO BLUE LINE	PO
MULTIPLE CONCRETE, CRESOTE DUCT MULTIPLE CREOSOTED WOOD DUCTS	POB POC
MECHANICAL	POL
METRO GREEN LINE	PP
MANHOLE MINIMUM, MINUTES	PPD PROD
MISCELLANEOUS	PROP
MECHANICAL JOINT	PS PSF
MORTAR LINED MORTAR LINED & COATED	PSF PSI
MONUMENT	PSP
MILES PER HOUR METRO RED LINE	PT(S) PUM, PXM
MULTI-TILE CONDUIT	PV
MULTI-TILE DUCT	PVC
MIXED USE PATH	PVCC PVCP
	PVI
NORTH	PVT
NOT APPLICABLE NORTHBOUND	PVMT PWR
NEAR FACE	
NOT IN CONTRACT	QTY
NORTH OF NORTH RIGHT-OF-WAY LINE NORTH OF	QUAD
NUMBER	R
NUMBER NON-REVENUE CONNECTOR	RBM
NUMBER	
NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE	RBM RCB RCP RD
NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE	RBM RCB RCP RD RECT
NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE	RBM RCB RCP RD
NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING	RBM RCB RCP RD RECT REF REINF REQD
NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM	RBM RCB RCP RD RECT REF RE INF RE QD RET
NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT	RBM RCB RCP RD RECT REF REINF REOD RET RET W RET W
NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT ORIGINAL GROUND	RBM RCB RCP RD RECT REF REINF REOD RET RET W RET W REV RGS
NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT	RBM RCB RCP RD RECT REF REINF REOD RET RET W RET W
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NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT ORIGINAL GROUND OVERHEAD OPPOSITE	RBM RCB RD RECT RET RETNF REOD RET RET RET RET RGS RH ROW RR RT
NUMBER NDN-REVENUE CONNECTOR NDN-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT ORIGINAL GROUND OVERHEAD OPPOSITE ORNAMENTAL LIGHTING	RBM RCB RCP RECT REF REINF REOD RET RET RET REV RGV RCS RH ROW RR
NUMBER NDN-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT ORIGINAL GROUND OVERHEAD OPPOSITE ORNAMENTAL LIGHTING OTHER TRACK MATERIAL	RBM RCB RCP RECT REF REINF REOD RET RET REV REV RGS RH ROW RR RT RT
NUMBER NDN-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT ORIGINAL GROUND OVERHEAD OPPOSITE ORNAMENTAL LIGHTING OTHER TRACK MATERIAL	RBM RCB RD RECT REF REINF REJNF RET RET RET REV RCS RH RCS RH RCW RCS RH RT RT RT RT RT RT RY
NUMBER NDN-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT ORIGINAL GROUND OVERHEAD OPPOSITE ORNAMENTAL LIGHTING OTHER TRACK MATERIAL	RBM RCB RCP RD RECT REF REINF REOD RET RET RET REV RGS RH ROW RF RT RTP RY
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NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT ORIGINAL GROUND OVERHEAD OPPOSITE ORNAMENTAL LIGHTING OTHER TRACK MATERIAL PIPE POLICE ALARM OR PUBLIC ADDRESS PULL BOX PORTLAND CEMENT CONCRETE OR POINT OF COMPOUND	RBM RCB RCD RECT REF REINF REOD RET RET REV RCS RH RCW RCS RH RCW RT RTP RY RY S SA
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NUMBER NON-REVENUE CONNECTOR NON-REINFORCED CONCRETE PIPE NEAR SIDE NORTH OF SOUTH RIGHT-OF-WAY LINE NOT TO SCALE ON CENTER(S) OR OVERCROSSING OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER ORANGEBURG FIBER CONDUIT ORIGINAL GROUND OVERHEAD OPPOSITE ORNAMENTAL LIGHTING OTHER TRACK MATERIAL PIPE POLICE ALARM OR PUBLIC ADDRESS PULL BOX PORTLAND CEMENT CONCRETE OR POINT OF COMPOUND CURVATURE PRE-STRESSED CONCRETE CYLINDER PIPE PRIMARY CONTROL LINE PIECES PAPER DUCT POLYETHYLENE OR PLAIN END, PLASTIC PIPE	RBM RCB RCP RD RECT REF REINF REDD RET RET W REV RGS RH RCW RR RT RTP RY RZ SA SA SB SCC SCL SCRRA SCWD SD

POINT OF FROG PROFILE GRADE LINE PROTECT-IN-PLACE POINT OF INTERSECTION OF TURNOUT POST INDICATOR VALVE PLATE PROPERTY LINE PLASTIC DUCT PLASTIC TILE PARKING METER, PLASTIC PIPE MEDIUM PRESSURE PUSH-ON JOINT POINT OF BEGINNING POINT OF CONNECTION POL I CE POWER POLE OR PAPER PIPE PAPER PIPE DUCT PRODUCT PROPERTY OR PROPOSED POINT OF SWITCH POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH PAINT SHOP POINT(S) PLASTIC PIPE, MEDIUM PRESSURE PLUG VALVE POINT OF VERTICAL CURVE POLYVINYL CHLORIDE CONDUIT POLYVINYL CHLORIDE PIPE POINT OF VERTICAL INTERSECTION POINT OF VERTICAL TANGENT PAVEMENT POWER QUANTITY QUADRANT RADIUS RAILBOUND MANGANESE REINFORCED CONCRETE BOX (CULVERT) REINFORCED CONCRETE PIPE ROAD RECTANGLE OR RECTIFIER REFERENCE REINFORCE, REINFORCED, OR REINFORCEMENT REQUIRED OR REQUIRE RETAINING RETAINING WALL REVISE, REVISED, OR REVISION RIGID GALVANIZED STEEL RIGHT HAND RIGHT OF WAY RAILROAD RIGHT RAIL TRANSIT PROJECT RAILWAY RIGHT-OF-WAY SOUTH, SLOPE, OR SIGN SERVICE AISLE SOUTHBOUND OR SPLICE BOX STEEL CYLINDER CONCRETE (PIPE) SECONDARY CONTROL LINE SOUTHERN CALIFORNIA REGIONAL RAIL AUTHORITY SINGLE CREOSOTED WOOD DUCT STORM DRAIN STORM DRAIN MANHOLE SECONDS SECTION CONTRACT NO.AE63445001 NE (GREEN) EXTENSION TO TORRANCE DRAWING NO. . TG-002 CED CONCEPTUAL ENGINEERING REVISION SHEET NO. NS, SYMBOLS, AND GENERAL NOTES NO SCALE

SFP	SITE FINISH PLAN	TS	TRAFFIC SIGNAL		
SG	SUB GRADE	TSC	TRAFFIC SIGNAL CONDUIT	ASPHALT CONCRETE PAVEMENT	
БНТ	SHEET	TSCB	TRAFFIC SIGNAL CONTROL BOX		
SIG	SIGNAL	TSPB	TRAFFIC SIGNAL PULLBOX		
SIM	SIMILAR	ΤV	TELEVISION	AUTOMATIC GATE INTO PARKING AREA	T
SIP	SUPPORT IN PLACE	TVCC	TRANSPORTED VITRIFIED CLAY CONDUIT		I
SL	STREET LIGHT	TVM	TICKET VENDING MACHINE		
SLC	STREET LIGHT CONDUIT	T/W	TOP OF WALL	BALLAST	
SLPB	STREET LIGHT PULL BOX	TYP	TYPICAL	DHELHST	000000
SMH		IIF	TIFICAL		
	SEWER MANHOLE				0 0 0
5/N	SOUTH OF NORTH RIGHT-OF-WAY LINE			BARRICADE POSTS, BOLLARDS	0 0 0
SP	SPACE, SPACING, OR SITE PLAN	UC	UNDERCROSSING OR UNDER CONSTRUCTION		
SPEC	SPECIFICATION(S) (REF)	UD	UNDERDRAIN		
SPR	SPRINKLER	UG	UNDERGROUND	BASE COURSE	
50	SQUARE	UNK	UNKNOWN		
S/S	SOUTH OF SOUTH RIGHT-OF-WAY LINE	UP	UNDERPASS OR COMBINATION POWER/TELEPHONE POLE		1
55	SANITARY SEWER OR STOP SIGN	UPRR	UNION PACIFIC RAILROAD	BEGIN OR END PLATFORM	
SSD	SANDSTONE CEMENT DUCT	UPE	UNDER PLATFORM EXHAUST		BP OR EP
SSMH	SANITARY SEWER MANHOLE	UNO	UNLESS NOTED OTHERWISE		
ST	STREET			BENCH MARK	\bullet
STA	STATION				V
STD	STANDARD OR SEWER TILED DUCT	V	VALVE, RATE OF SPEED, OR DESIGN SPEED		
STL	STEEL	VAC	VACUUM	BILLBOARD	
STM	STEAM	VAC	VERTICAL ANGLE POINT	DIELOONIO	
STOR	STEAM	VAP	VARIES OR VARIABLE		
					
STP	STEEL PIPE	VCC	VITRIFIED CLAY CONDUIT	BLOCK WALL	
STR	STRAIGHT	VCD	VITRIFIED CLAY DUCT		
STRUCT	STRUCTURE	VCP	VITRIFIED CLAY PIPE		BOR 17
STY	STYRENE	VCP(ES)	VITRIFIED CLAY PIPE (EXTRA STRENGTH)	BORING & NUMBER	\bullet
SUB	SUBMITTED	VCT	VITRIFIED CLAY TILE		
SUPV	SUPERVISE OR SUPERVISOR	VERT	VERTICAL		
SURF	SURFACE	VLT	VAULT	BOX	
SW	SWITCH				
SWK	SIDEWALK				
SYM	SYMMETRICAL	W	WEST OR WATER	BREAK LINE	<u></u>
		W/	WITH		
TAN	TANGENT	WB	WESTBOUND		
Г & В	TOP AND BOTTOM	WD	WATER DETECTOR	BRIDGE	
rc TC	TILE CONDUIT, TOP OF CURB, TRACK CENTER,	W/E	WEST OF EAST RIGHT-OF-WAY LINE	BHBOE	
	OR TRAIN ONTROL	WG	WHITE GAS		
TCC	TRAIN CONTROL/COMMUNICATIONS	WHH	WATER HANDHOLE	BUILDING	
ГССВ		WHSE	WAREHOUSE	DUILDING	
	TRAIN CONTROL/COMMUNICATIONS BUILDING				
FCCR	TRAIN CONTROL/COMMUNICATIONS ROOM	WI	WROUGHT IRON	DUNCTUO DOOT	4
TCPRJ	PROJECTED TOP OF CURB	WID	WIDTH	BUMPING POST	
ſD	TILE DUCT OR TILE DRAIN	WIP	WROUGHT IRON PIPE		
TEL, T	TELEPHONE	WL	WATER LEVEL		
FELE	TELESCOPING	WLN	WATER LINE	BUMPING POST NUMBER	(000)
FEMP	TEMPERATURE OR TEMPORARY	WM	WATER METER		
TERM	TERMINAL	WMH	WATER MANHOLE	CANOPY	\sim
FF	TOP OF FACE	W/O	WITHOUT	CANOPY	
TG	TOP OF GRADE, TOP OF GRATE, OR TELEGRAPH	WP	WORKING POINT OR WORK POINT		
THEO	THEORETICAL	WSP	WELDED STEEL PIPE	CATCH RACIN (CURR OPENING)	
ГНК	THICK OR THICKNESS	WSP(L)	WELDED STEEL PIPE (CEMENT LINED)	CATCH BASIN (CURB OPENING)	
TL.	TRAFFIC LIGHT OR TOE LENGTH	WTR	WATER		
ГМН	TELEPHONE MANHOLE	WTW	WALL TO WALL	CATCH DACIN (CDATING)	
TO	TURNOUT	WV	WATER VALVE	CATCH BASIN (GRATING)	
TOC	TOP OF CURB	WW	WATER VALVE		
				CENTERLINE	
TOP	TOP OF PIPE	W/W	WEST TO WEST RIGHT-OF-WAY LINE	Centeneine	
TOS	TOP OF SLOPE				
TP TPC	POLICE TELEPHONE OR TRACTION POWER				- CO
TPS	TRACTION POWER SUBSTATION	X-DRAIN	CROSS DRAIN	CLEANOUT	Oco
TPSS	TRACTION POWER SUPPLY SYSTEM	X – I NG	CROSSING		
ſ/LR	TOP OF LOW RAIL	X-MITER	TRANSMITTER	COLUMN DENT	$\langle \rangle$,O
ſ∕R	TOP OF RAIL	X-OVER	CROSS OVER	COLUMN, BENT	\sum
TRD	TRANSIT DUCT	X-SECT	CROSS SECTION		
TRK	TRACK			CONCRETE	* * * * *
TRPB	TRANSIT SHELTER PULLBOX				· · · · · · ·
				CONCRETE BARRIER	· · · · · · · · · · · · · · · · · · ·

ABBREVIATIONS

_Files\TG-003.sht

				INFORMATION CONFIDENTIAL:	J. GONZALEZ	LOS ANGELES COUNTY	METRO C LINE (
	$- \pm I \cap$	NI		All plans, drawings, specifi- cations, and or information		METROPOLITAN	
		11		furnished herewith shall remain the property of the		Metro TRANSPORTATION AUTHORITY	ADVANCED
	- ONSITUV'I				CHECKED BY		
OT	EIIK CONST			Authority and shall be held	G. THOMPSON		
				confidential and shall not be used for any purpose not			ABBREVIATIONS, S
0				provided for in agreements with the Los Angeles County			
DATE		BY SUB.	APP.	Metropolitan Transportation Authority.	7/22/2022	SUBMITTED: APPROVED:	
DATE		BY SUB.	APP.	with the Los Angeles County Metropoliton Transportation	DATE	SUBMITTED: APPROVED:	

SYMBOLS

AERIAL EASEMENT

CONCRETE CHANNEL	
CONSTRUCTION EASEMENT (TEMPORARY)	
CONTINUOUS WELDED RAIL	C <u>WR</u>
CONTOUR LINES	
CONTROL POINT OR STREET INTERSECTION POIN	
COORDINATE GRID CROSSHAIR	8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CURB	
CURB AND GUTTER	
CURVE NUMBER	$\langle A \rangle$
CURVE POINT	PC,PT,PCC
DEPRESSION	
DOUBLE CROSSOVER	,
DRAINAGE DITCH OR SWALE	*-* - *
DRAINAGE INLET	-
DRIVEWAY	
EDGE OF PAVEMENT	EP
EARTH	
ELASTOMER	
ELEVATION (EXISTING)	(175.2)
TOP OF SLOPE EMBANKMENT OR SLOPE BOTTOM OF SLOPE-	
EXISTING GROUND LINE	
FENCE-CHAIN LINK OR OTHER	xx
FIRE HYDRANT	¥
FLAGPOLE	o FP
FLASHER	VV
(GREEN) EXTENSION TO TORR	CONTRACT NO.AE63445001 DRAWING NO.
D CONCEPTUAL ENGINEERING	TG-003 REVISION SHEET NO.
, SYMBOLS, AND GENERAL	
SHEET 3 OF 4	NOTES SCALE NO SCALE

FOUNDATION OR RUIN	
GATE (PEDESTRIAN)	
GATE (RAILROAD)	
GATE (SWING)	
GUARD RAIL	
GRAVEL	25223655223665 252236652223665 252236652223665
GRAVEL OR DIRT ROAD	
GROUND ROD	\odot
GROUND ROD IN WELL	0
GUY WIRE	• ;
HANDICAPPED PARKING	
HEADSPAN	¢¢
HIGH VOLTAGE VAULT	
HOSE BIB	\odot
LANE LINES	
LIMIT OF GRADING	
LRT TCC SYSTEM HANDHOLE	SE00
LRT TCC SYSTEM MANHOLE	CSE050
MANHOLE	SMH, EMH
MANHOLE (EXIST)	\odot
MATCH LINE	
METER BOX	Мм
OCS POLE	•
OIL WELL	- \eta -
ORCHARD	:0000 :0000 :0000
OVERHEAD SIGN	O

OVERHEAD WIRES AND CABLES	/
PALM TREE	MA
PARKING SPACES	++++++
PERFORATED SUBDRAIN	
PICTURE CENTER	P C 4
PI	PI
PVI	PVI
PITO OR PI NUMBER	000
PLANTER	¢
POINT OF INTERSECTION OF TURNOUT (PITO)	PITO
POINT OF SWITCH (OR SWITCH MACHINE)	•
POINT OF SWITCH NUMBER	000
POOL	N/A
POST WITH LIGHT & TRAFFIC LIGHT	¥π.
PULL BOX	
RAILROAD TRACK	
RAILROAD TURN-OUT	
RIDGE	R
RIGHT-OF-WAY	
SAND/CONC SURFACE	
SEWER, WATER OR GAS ENCASEMENT	
SIDEWALK, CONCRETE	
SINGLE CROSSOVER	,
SHRUBBERY	\sim

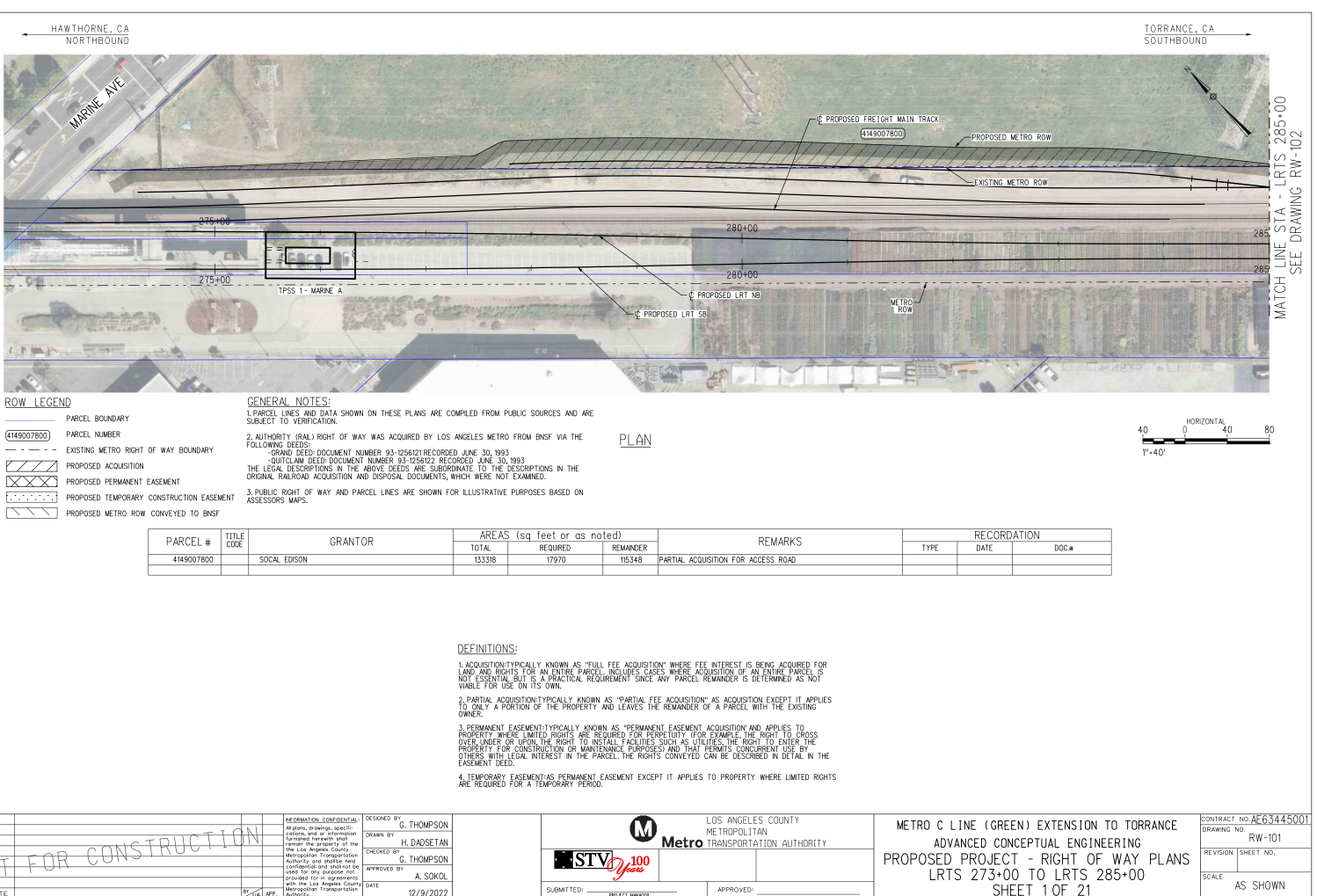
SYMBOLS

SOUNDWALL __o_ __o___ ___o___ -----SOUNDWALL / RETAINING WALL _ (s) SPA AREA WITHIN STREET ROW - USAGE TO BE DETERMINED IN NEXT DESIGN PHASE $\overline{}$ 175.2 SPOT ELEVATION SP o STANDPIPE STA EQ 19+00.00 BK-20+00.00 AHD STATION EQUATION STEEL •<u>(SL)</u> (TS) STREET LIGHT,TRAFFIC SIGNAL \longrightarrow STREET LIGHT(EXIST) o___SL_→∕ STREET LIGHT(PROPOSED) \vdash STREET SIGN SUBBALLAST SUBGRADE EARTH SINSINSINSINSINSINSINSI. TANK (\overline{D}) TIMBER TRACK CENTER LINE AR 89+00 TRACTION POWER MANHOLE TPSS TRACTION POWER SUBSTATION TRAFFIC CONDUIT _____ TRAFFIC SIGNAL CONTROLLER \ge TRANSIT SIGNAL ٩ \odot TREE NO. 10 TURNOUT WITH NUMBER INDICATED _____ UNDERDRAIN ____ UD ____

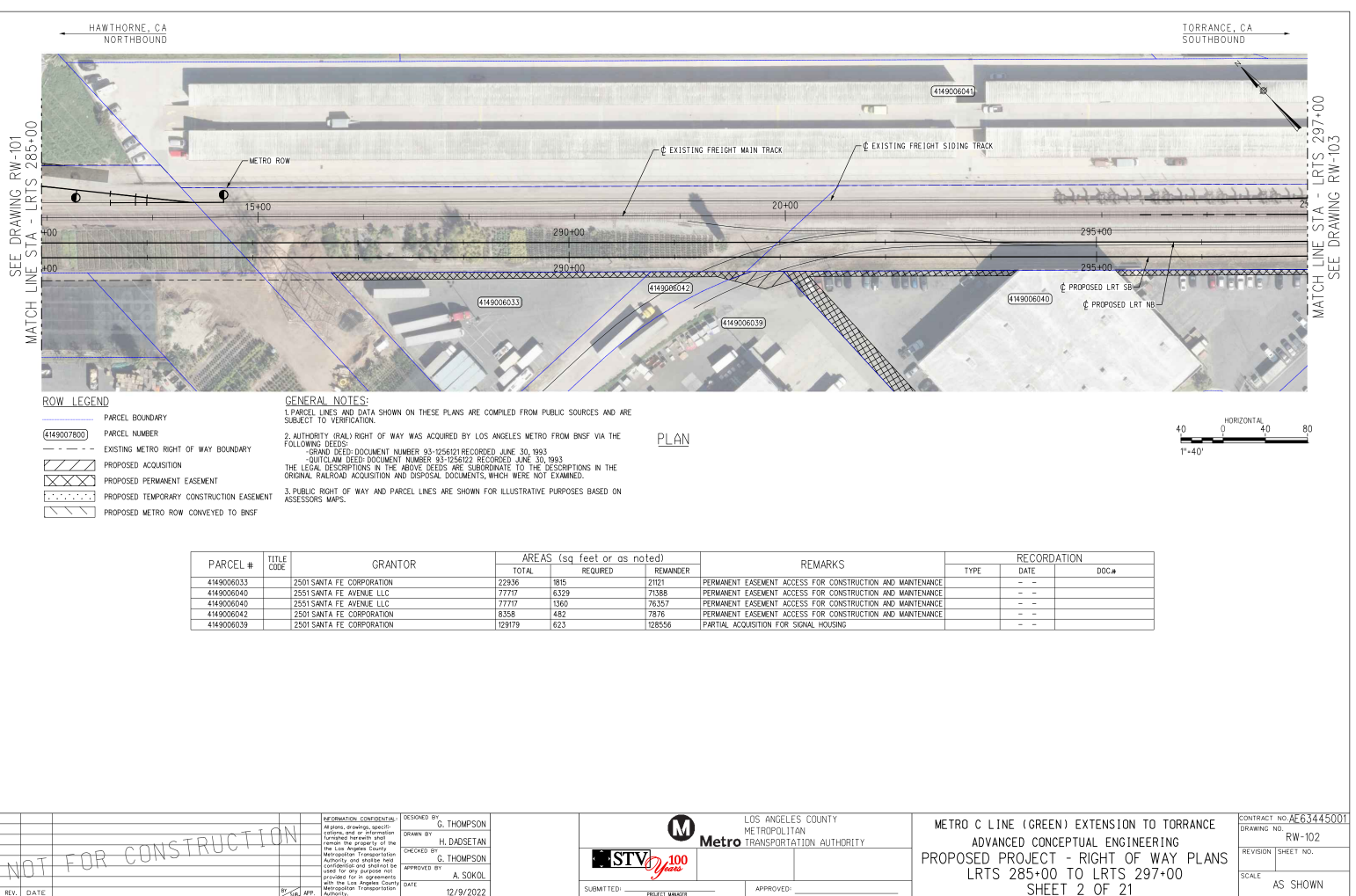
	M	INFORMATION CONFIDENTIAL All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County	J. GUNZALEZ DRAWN BY B. EUN LLOVET		M	LOS ANGELES METROPOLITAN TRANSPORTATI	METRO C LIN ADVANO
NT FOR CUNSTINU		Metropolitan Transportation Authority and shall be held confidential: and shall not be used for any purpose not	G. THUMPSON	- Ĵ→ST	V 100		ABBREVIATION
DATE	BY SUB. APP.	provided for in agreements with the Los Angeles Count Metropolitan Transportation Authority.	V DATE	SUBMITTED:	PROJECT MANAGER	 APPROVED:	

UTILITY BOX	UB 🛛
UTILITY POLE	+
VALVE, VENT	V, WV O
WATER VALVE	\bowtie
VALVE COVER	VC o
VINEYARD	
WALL OR RETAINING WALL	
WELL	WELL o
WOOD	
WORK POINT	
TACTILE WARNING STRIP	

NE (GREEN) EXTENSION TO TORRANCE	CONTRACT	NO.AE63445001
NE (GREEN) EXTENSION TO TURRANCE	DRAWING N	
NCED CONCEPTUAL ENGINEERING		TG-004
	REVISION	SHEET NO.
NS, SYMBOLS, AND GENERAL NOTES	SCALE	NO SCALE
SHEET 4 OF 4		NU SCALE

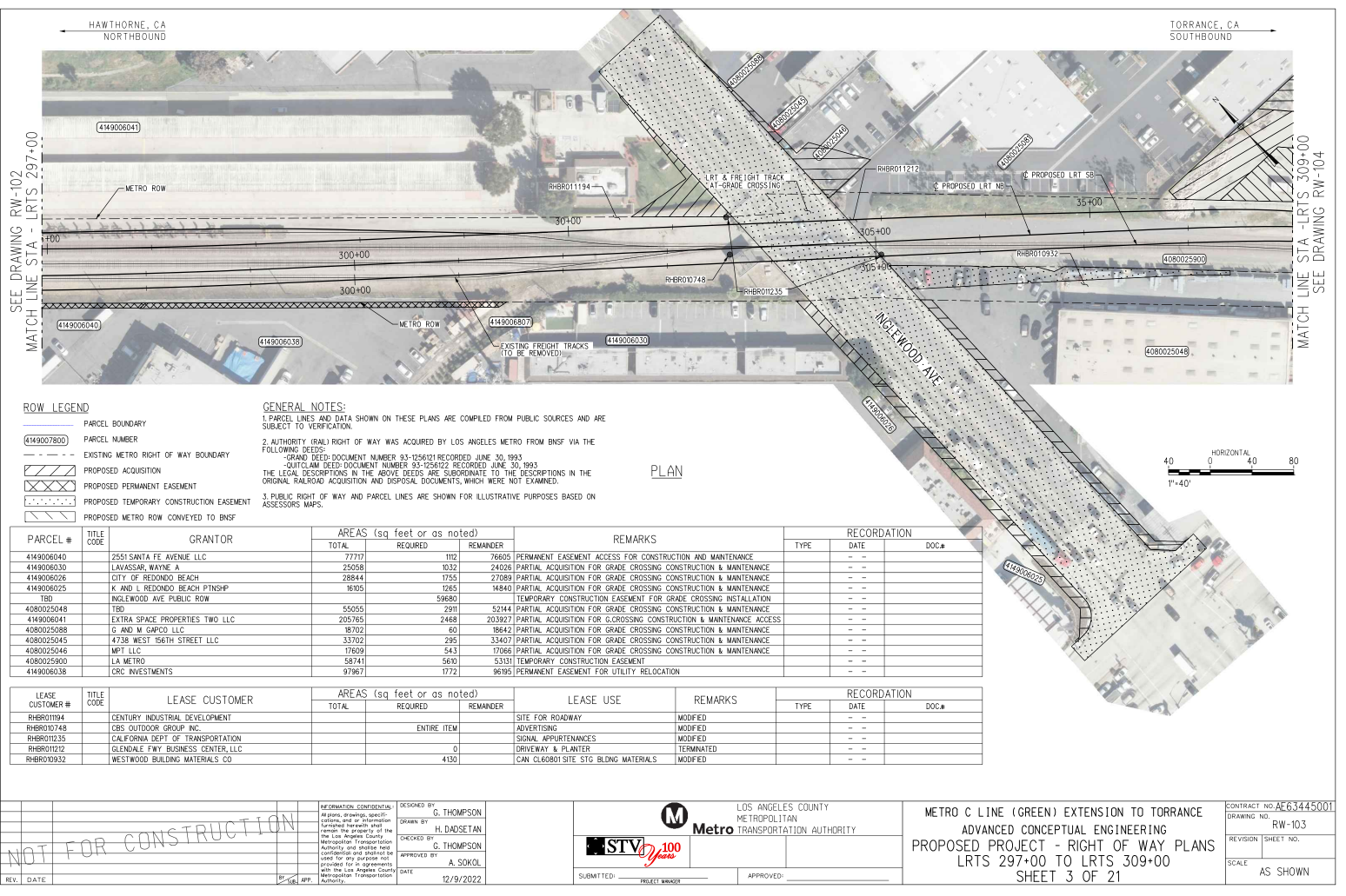


		TRUCTION	All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the	H. DADSETAN		LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY	METRO C LIN ADVANO
NI	nt	FOR CUNSINGS.	the Los Angeles County Metropolitan Transportation Authority and shall be held confidential: and shall not be used for any purpose not	G. THUMPSON APPROVED BY	STV 100		PROPOSED
REV.	DATE	BY SUB. AP	provided for in agreements with the Los Angeles County Metropolitan Transportation		SUBMITTED:	APPROVED:	LRTS



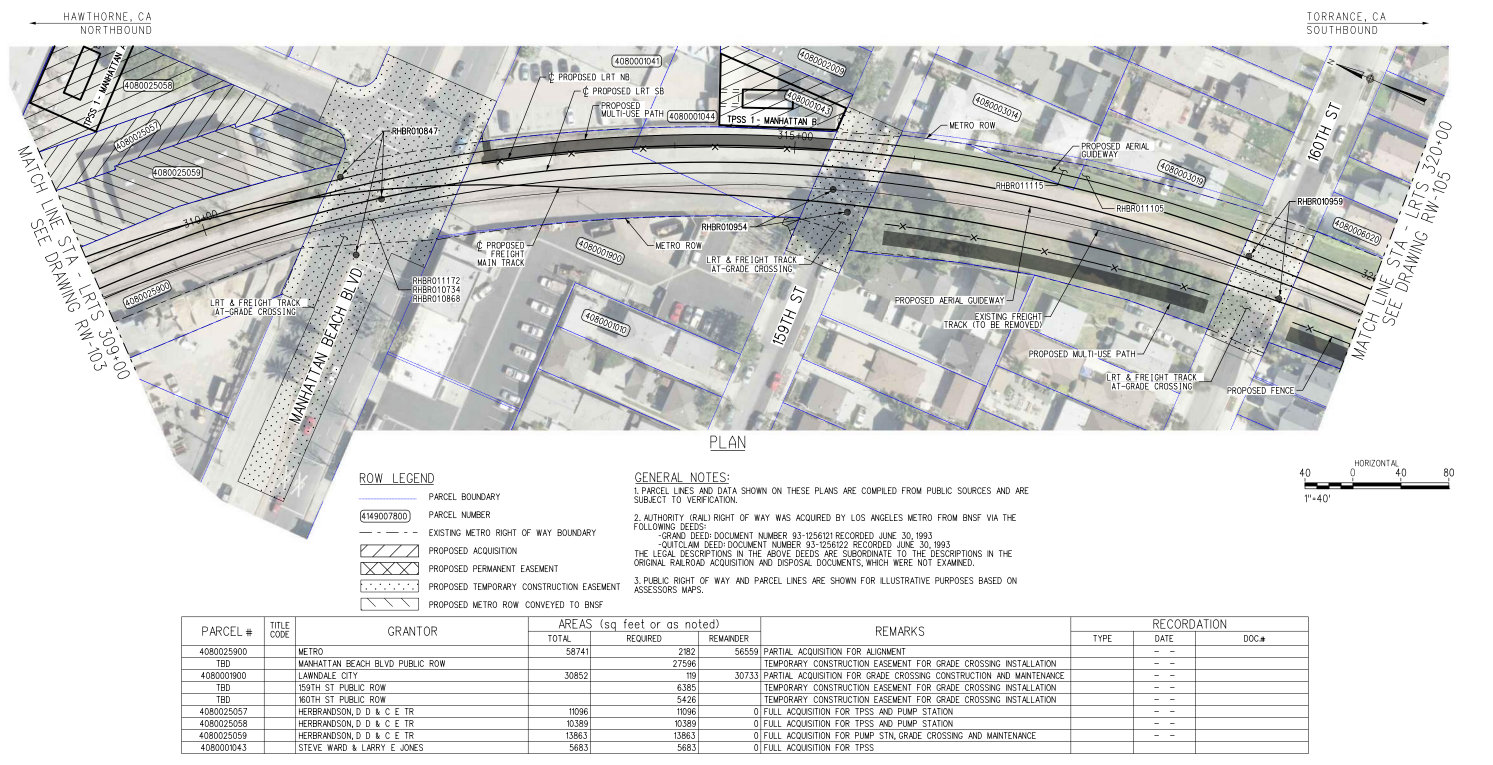
PARCEL #	TITLE	GRANTOR	L AREAS	6 (sq feet or as no	ted)	REMARKS	Rt	
F ANGLL #	CODE	GIANTON	TOTAL	REQUIRED	REMAINDER	ILIVIAI.KS	TYPE	D/
4149006033		2501 SANTA FE CORPORATION	22936	1815	21121	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE		-
4149006040		2551 SANTA FE AVENUE LLC	77717	6329	71388	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE		-
4149006040		2551 SANTA FE AVENUE LLC	77717	1360	76357	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE		-
4149006042		2501 SANTA FE CORPORATION	8358	482	7876	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE		-
4149006039		2501 SANTA FE CORPORATION	129179	623	128556	PARTIAL ACQUISITION FOR SIGNAL HOUSING		-

NC) T	FOR CONSTRUCTIO		Metropolitan Transportation Authority and shall be held confidential; and shall not be used for any purpose not provided for in agreements	C. THOMPSON DRAWN BY H. DADSETAN CHECKED BY G. THOMPSON APPROVED BY A. SOKOL	LOS ANGELES COUNTY METROPOLITAN Metro TRANSPORTATION AUTHORITY	METRO C LIN ADVAN PROPOSED P LRTS
REV. C	ATE		BY SUB, APP.	with the Los Angeles County Metropolitan Transportation Authority.	DATE 12/9/2022	SUBMITTED:	



LEASE	TITLE	LEASE CUSTOMER	AREAS	(sq feet or as no	ted)	LEASE USE	REMARKS	RECORDATION		
CUSTOMER #	CODE	LLASE CUSTOMEN	TOTAL	REQUIRED	REMAINDER		INE MIAINING	TYPE	DATE	DOC.#
RHBR011194		CENTURY INDUSTRIAL DEVELOPMENT				SITE FOR ROADWAY	MODIFIED			
RHBR010748		CBS OUTDOOR GROUP INC.		ENTIRE ITEM		ADVERTISING	MODIFIED			
RHBR011235		CALIFORNIA DEPT OF TRANSPORTATION				SIGNAL APPURTENANCES	MODIFIED			
RHBR011212		GLENDALE FWY BUSINESS CENTER, LLC		0		DRIVEWAY & PLANTER	TERMINATED			
RHBR010932		WESTWOOD BUILDING MATERIALS CO		4130		CAN CL60801 SITE STG BLDNG MATERIALS	MODIFIED			

	0T	FOR CONSTRUCTION	INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitics and shall be held confidentials and shall not be used for any purpose not provided for in agreements with the Los Angeles County Metropolitica Transportation	G. THOMPSON DRAWN BY H. DADSETAN CHECKED BY G. THOMPSON APPROVED BY A. SOKOL	-	LOS ANGELES COUNTY METROPOLITAN Metro TRANSPORTATION AUTHORITY	METRO C LII ADVAN PROPOSED F LRTS
REV.	DATE	BY SUB. APP.	Authority.	12/9/2022		SUBMITTED: PROJECT MANAGER APPROVED:	

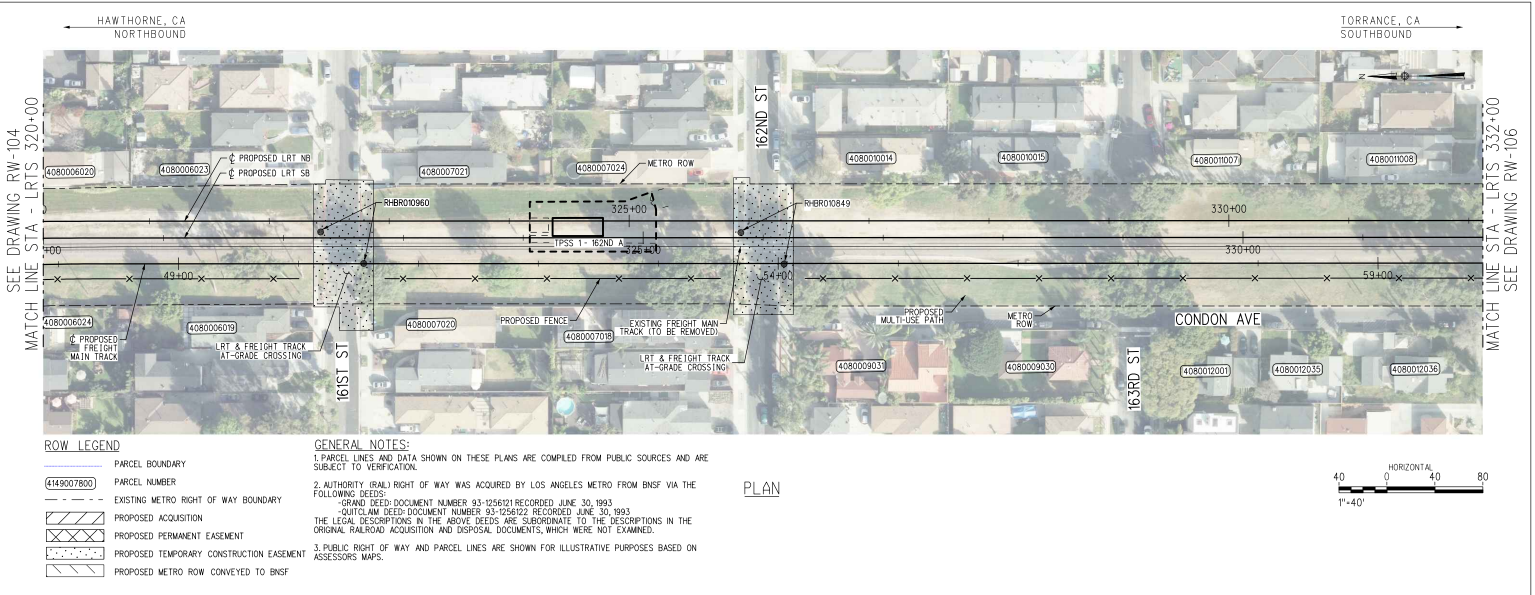


LEASE	TITLE			6 (sq feet or as no	oted)	LEASE USE	REMARKS	RECORDATION		
CUSTOMER #	CODE	LEASE CUSTOMER	TOTAL	REQUIRED	REMAINDER	LEASE USE	REMARKS	TYPE	DATE	DOC.#
RHBR010734		LA COUNTY				SITE FOR STREET IMPROVEMENT	MODIFIED			
RHBR010868		CITY OF LAWNDALE				PERMIT TO CONSTRUCT A SPUR TRCK	MODIFIED			
RHBR011105		STERLING, JIM				FENCING AND LANDSCAPING	MODIFIED			
RHBR011115		TARTAGALIA, FERNANDO				FENCE ENCROACHMENT	TERMINATED			
RHBR011172		CITY OF LAWNDALE				PUBLIC ROADWAY	MODIFIED			
RHBR010847		CITY OF LAWNDALE				SIGNAL APPURTENANCES	MODIFIED			
RHBR010959		CITY OF LAWNDALE				SIGNAL APPURTENANCES	MODIFIED			
RHBR010954		CITY OF LAWNDALE				SIGNAL APPURTENANCES	MODIFIED			

NOT FOR CONSTRUCTION	INFORMATION CONFIDENTIAL: DESIGNED BY All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolita and shall be held confidential and shall not be used for any purpose not provided for in agreements DRAWN BY DRAWN BY CHECKED BY H. DADSETAN CHECKED BY ChECKED BY G. THOMPSON CHECKED BY		METRU C LINE
REV. DATE BY SUB. APP.	with the Los Angeles County Metropolitan Transportation Authority. 12/9/2022	SUBMITTED: APPROVED:	

	RECORD	ATION
PE	DATE	DOC.#

	CONTRACT NO. <u>AE63445001</u> DRAWING NO.
CED CONCEPTUAL ENGINEERING	RW-104
ROJECT - RIGHT OF WAY PLANS	REVISION SHEET NO.
309+00 TO LRTS 320+00	SCALE
SHEET 4 OF 21	AS SHOWN

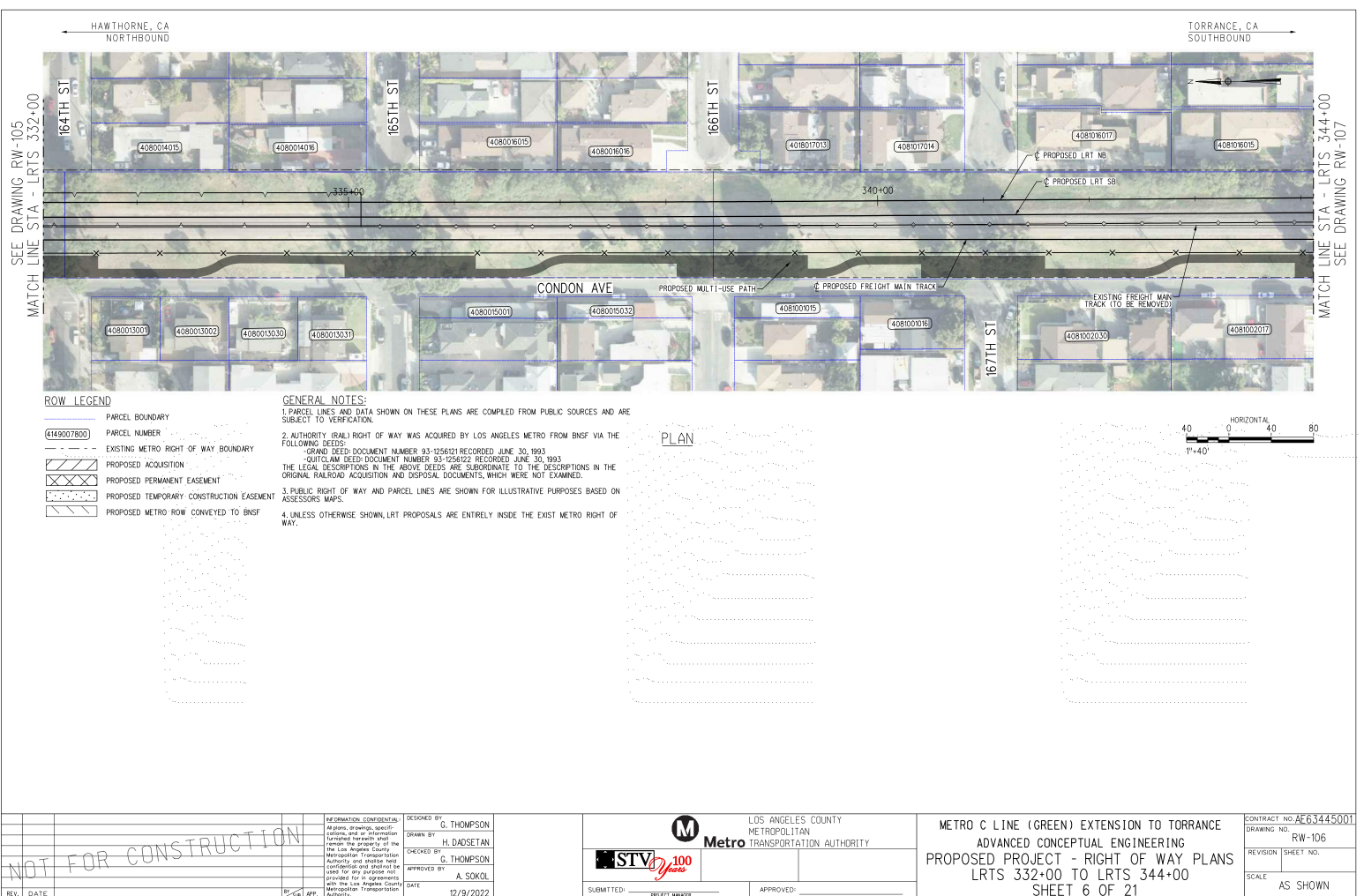


ſ	PARCEL #	GRANTOR	AREAS (sq feet or as noted)			REMARKS	RECORDATION			
		GIVANTON	TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE	DATE	DOC.#	
	TBD	161ST ST PUBLIC ROW		5800		TEMPORARY CONSTRUCTION EASEMENT FOR GRADE CROSSING INSTALLATION				
	TBD	162ND ST PUBLIC ROW		5520		TEMPORARY CONSTRUCTION EASEMENT FOR GRADE CROSSING INSTALLATION				

LEASE TITLE CUSTOMER # CODE			AREAS (sq feet or as noted)			LEASE USE	REMARKS	RECORDATION		
	LEASE CUSTOMER	TOTAL	REQUIRED	REMAINDER	LEASE USE	INEIMANKS	TYPE	DATE	DOC.#	
RHBR010960		LAWNDALE, CITY OF				SIGNAL APPURTENANCES	MODIFIED			
RHBR010849		LAWNDALE, CITY OF				SIGNAL APPURTENANCES	MODIFIED			

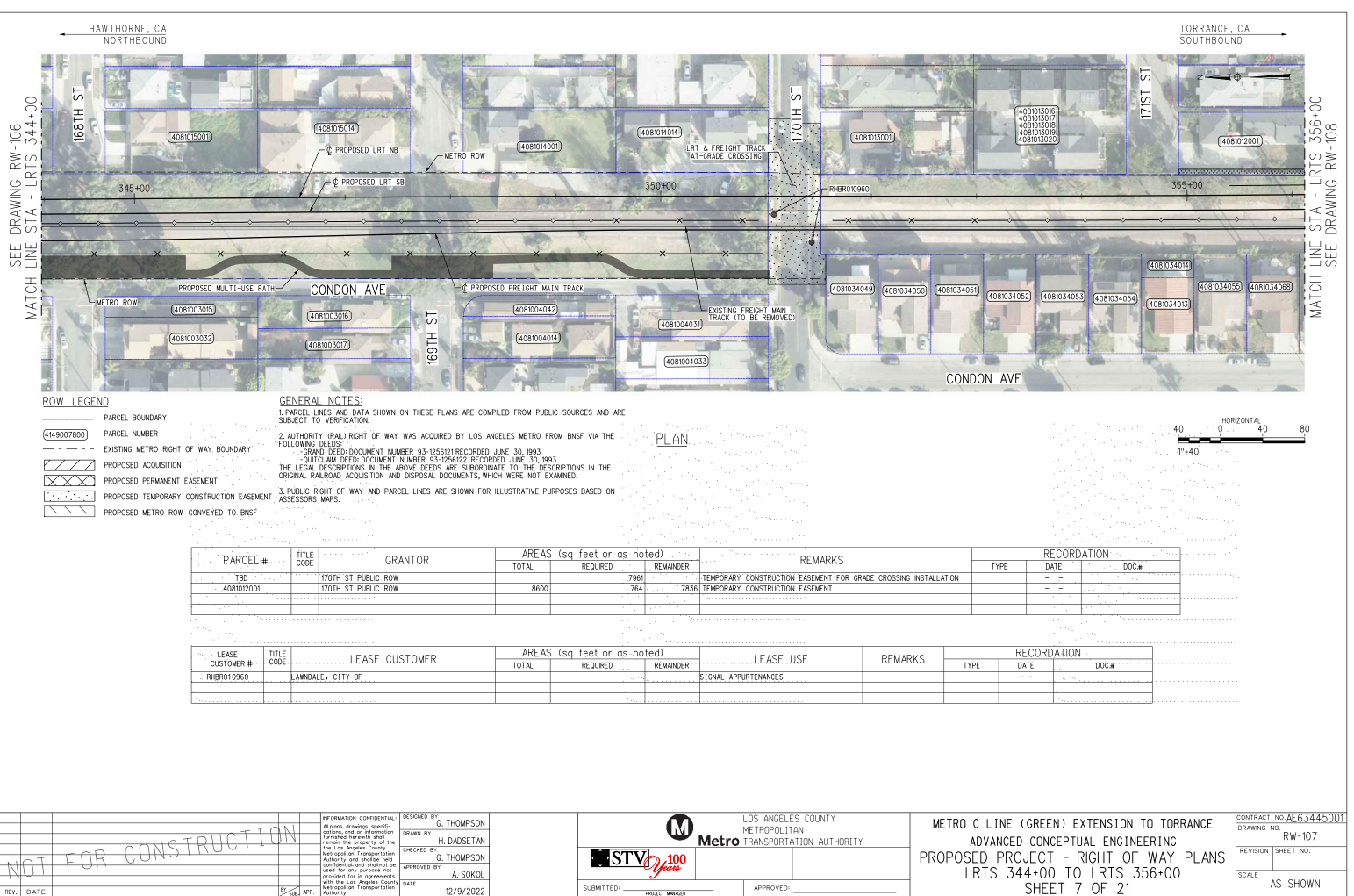
				INFORMATION CONFIDENTIAL:	G. THOMPSON	LOS ANGELES COUNTY	
		TI	111	All plans, drawings, specifi- cations, and or information		METROPOLITAN	METRO C LINE
			JIN	furnished herewith shall remain the property of the	LL DADOFTAN	Metro TRANSPORTATION AUTHORITY	ADVANCE
		FOD CHASINUS -		the Los Angeles County Metropolitan Transportation	CHECKED BY		
N	OT	FUR CONS		Authority and shall be held	G. THOMPSON		PROPOSED PR
				 confidential; and shall not be used for any purpose not provided for in agreements 			LRTS 3
'				with the Los Angeles County Metropolitan Transportation	DATE		
RE V.	DATE		BY SUB. APP	Metropolitan Transportation Authority.	12/9/2022	SUBMITTED: APPROVED:	

NE (GREEN) EXTENSION TO TORRANCE	CONTRACT NO.AE63445001
NE (GREEN) EXTENSION TO TURRANCE	DRAWING NO.
CED CONCEPTUAL ENGINEERING	RW-105
PROJECT - RIGHT OF WAY PLANS	REVISION SHEET NO.
320+00 TO LRTS 332+00	SCALE
SHEET 5 OF 21	AS SHOWN
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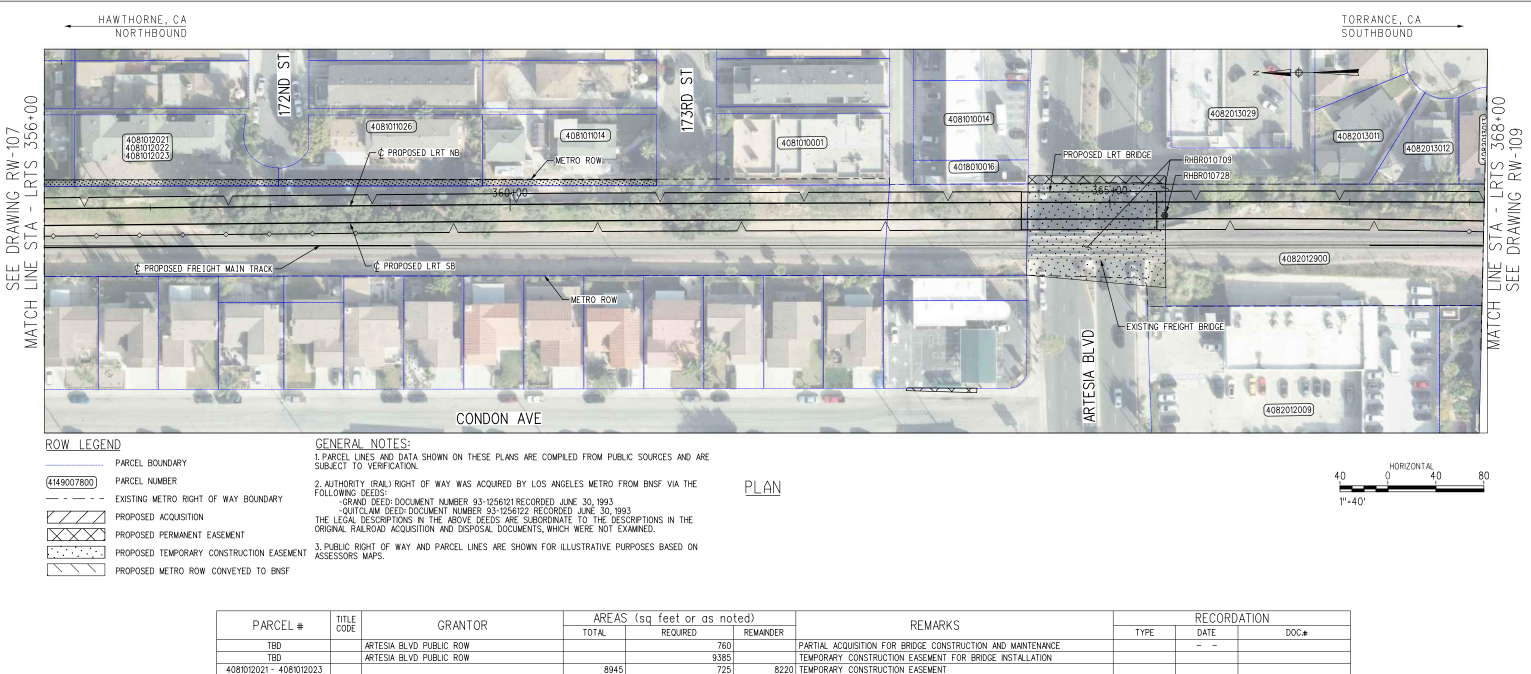
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			G. THOMPSON			LUJ HNULLL	5 COUNTI	METRO C LINE (GREE	AD EYTEN
- I O	NI	All plans, drawings, specifi-				METROPOLIT	ΔN		
NCTRUCT) //	cations, and or information furnished herewith shall remain the property of the	H. DADSETAN		•	Metro TRANSPORTA		ADVANCED CONC	EPTUAL
M211100.		 the Los Angeles County Metropolitan Transportation Authority and shall be held	G. LHOMPSON I	([^])	STV 100			PROPOSED PROJECT	- RIGH
		 confidential and shall not be used for any purpose not provided for in agreements	A. SOKOL		Years			LRTS 332+00	TO LF
	BY SUB.	with the Los Angeles County Metropolitan Transportation Authority.	DATE 12/9/2022	SUBMITT	ED: PROJECT MANAGER	APPROVED:		SHEE	et 6 01



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	1	INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information	G. THUMPSUN			S ANGELES COUNTY TROPOLITAN	METRO C LI
	V	remain the property of the			Metro TRA	ANSPORTATION AUTHORITY	ADVAN
OT FOR CUNSING		Authority and shall be held	G. THOMPSON	STV/	₯,100		PROPOSED F
		 confidential: and shall not be used for any purpose not provided for in agreements with the Los Angeles County 	A. SUKUL		Y ears		LRTS
DATE	SUB. APP.	with the Los Angeles County Metropolitan Transportation Authority.	12/9/2022	SUBMITTED:	OJECT MANAGER	APPROVED:	



LEASE	TITLE	LEASE CUSTOMER	AREAS (sq feet or as noted)			LEASE USE	REMARKS	RECORDATION		
CUSTOMER #	CODE	LEASE CUSTOMER	TOTAL	REQUIRED	REMAINDER	LEASE USE		TYPE	DATE	DOC.#
RHBR010709	MARKS, W	ALTER N INC				TO CULTIVATE R/W LINES	MODIFIED			
RHBR010728	CBS OUT	DOOR GROUP INC.				ADVERTISING	TERMINATED			

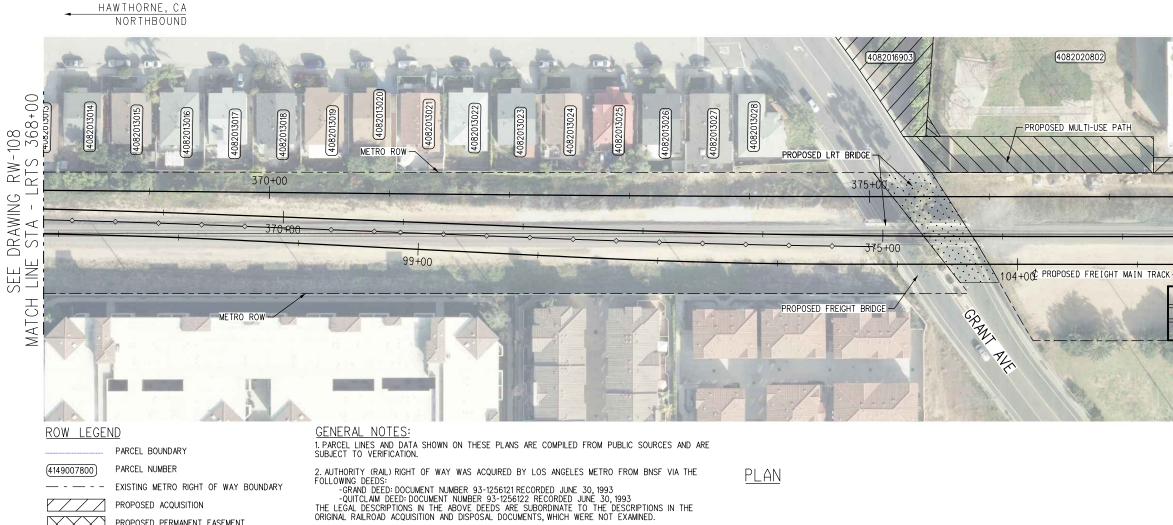
79336 TEMPORARY CONSTRUCTION EASEMENT

8220 TEMPORARY CONSTRUCTION EASEMENT

			INFORMATION CONFIDENTIAL:	DESIGNED BY	LOS ANGELES COUNTY	METRO C LINE (GREEN) EXTENSION TO TORRANCE	CONTRACT NO.AE63445001
		TION	All plans, drawings, specifi-	G. THOMPSON	METROPOLITAN	METRO C LINE (GREEN) EXTENSION TO TORRANCE	DRAWING NO.
		TPHCIUN	furnished herewith shall remain the property of the	H. DADSETAN	Metro TRANSPORTATION AUTHORITY	ADVANCED CONCEPTUAL ENGINEERING	RW-108
			the Los Angeles County Metropolitan Transportation	CHECKED BY		=	REVISION SHEET NO.
NI	NT	FIR CONS	Authority and shall be held	G. THOMPSON		PROPOSED PROJECT - RIGHT OF WAY PLANS	
\square	UI		used for any purpose not provided for in agreements	A. SOKOL		LRTS 356+00 TO LRTS 368+00	SCALE
REV.	DATE	BY SUB, APF	with the Los Angeles County Metropolitan Transportation Authority.	DATE 12/9/2022	SUBMITTED: APPROVED:	SHEET 8 OF 21	AS SHOWN

4081012021 - 4081012023

	RECORDATION													
YPE	DATE	DOC.#												



PROPOSED ACQUISITION

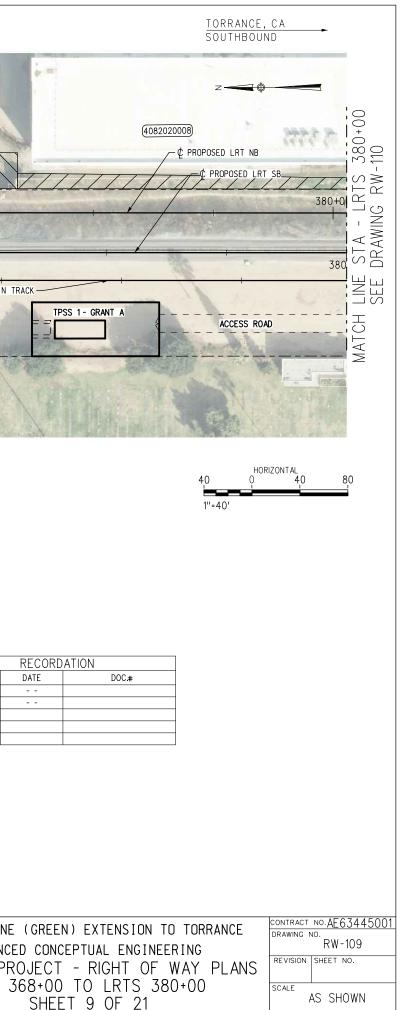
 \times PROPOSED PERMANENT EASEMENT

PROPOSED TEMPORARY CONSTRUCTION EASEMENT 3. PUBLIC RIGHT OF WAY AND PARCEL LINES ARE SHOWN FOR ILLUSTRATIVE PURPOSES BASED ON ASSESSORS MAPS.

PROPOSED METRO ROW CONVEYED TO BNSF

AREAS (sq feet or as noted) TITLE CODE PARCEL # GRANTOR REMARKS TOTAL REQUIRED REMAINDER TYPE GRANT AVE PUBLIC ROW TBD 3779 TEMPORARY CONSTRUCTION EASEMENT FOR BRIDGE INSTALLATION 4082016903 CITY OF REDONDO BEACH 12429 6316 6113 PARTIAL ACQUISITION FOR STATION ACCESS TRD CITY OF REDONDO BEACH TBD 5914 TBD PARTIAL ACQUISITION FOR STATION ACCESS 4082020802 SOUTHERN CALIFORNIA EDISON 85218 105 85113 PARTIAL ACQUISITION FOR STATION ACCESS TARGET CORPORATION 4082020008 293632 4919 288713 PARTIAL ACQUISITION FOR STATION ACCESS

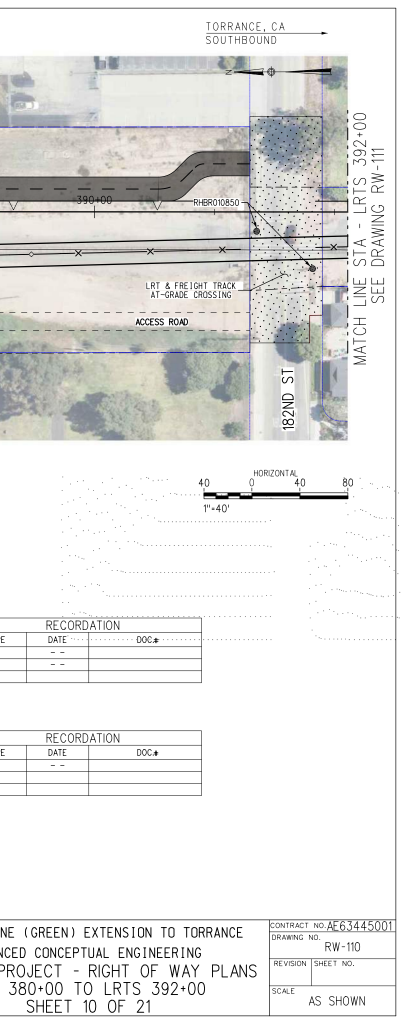
NOT FOR CONSTRUCTIO	<u>}</u> N		INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority and shall be held confidentiali and shall not be used for any purpose not provided for in agreements with the Los Angeles Count;	G. THOMPSON DRAWN BY H. DADSETAN CHECKED BY G. THOMPSON APPROVED BY A. SOKOL	LOS ANGELES COUNTY METROPOLITAN Metro TRANSPORTATION AUTHORITY	METRO C LIN ADVANG PROPOSED P LRTS
REV. DATE	BY SUE	APP.	with the Los Angeles County Metropolitan Transportation Authority.	12/9/2022	SUBMITTED: APPROVED:	-

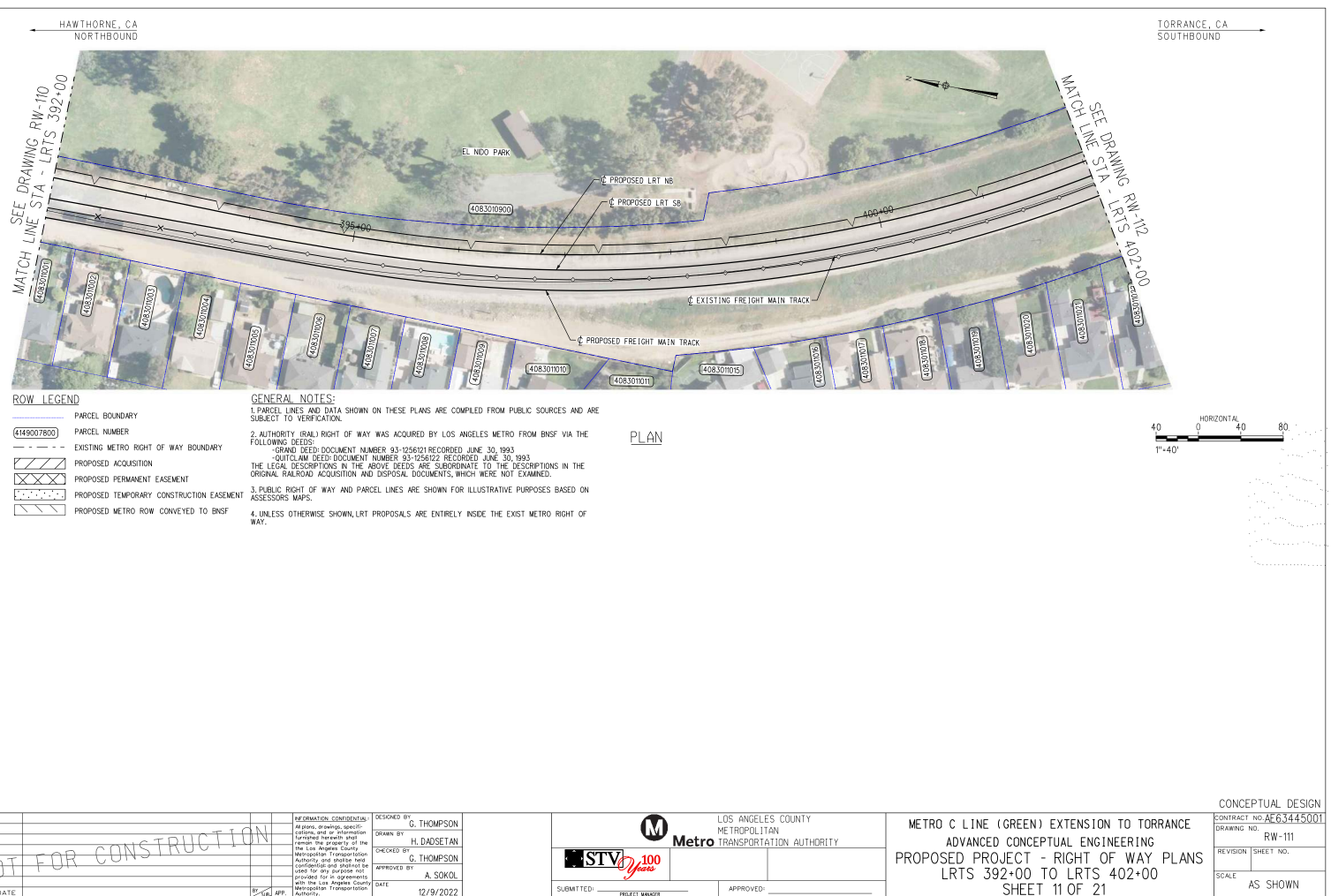


	HAWTHORNE, CA Northbound									
RW-109 RTS 380+00	(40820	020008	/	¢ PROPOSED LRT SB	20			PROPOSED MULTI-USE PATH	4082020810	
DRAWING R STA - LR	•				385	+00	(territoria	V		Carlor of St
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×					MAN AN	and a weather the	Nord S		Sale Products	
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ROW LEC	<u>GEND</u> PARCEL BOUNDARY		1. PA	NERAL NOTES: RCEL LINES AND DATA SHOWN ON THESE PLANS ARE COMPI IECT TO VERIFICATION.	LED FROM PUBLIC	C SOURCES AND ARE				
(4149007800)) PARCEL NUMBER		2. AL	JTHORITY (RAIL) RIGHT OF WAY WAS ACQUIRED BY LOS AND	ELES METRO FRO	OM BNSF VIA THE	PI AN	1 		
·	- EXISTING METRO RIGHT O	F WAY BOUNDARY	··FOLL	OWING DEEDS: -GRAND DEED DOCUMENT NUMBER 93-1256121 RECORDED J -QUITCL MM DEED DOCUMENT NUMBER 93-1256122 RECORD	UNE 30, 1993 FD JUNE 30 1993	3	<u> </u>			
	PROPOSED ACQUISITION PROPOSED PERMANENT EA		THE	-GRAND DEED: DOCUMENT NUMBER 93-1256121 RECORDED J -QUITCLAM DEED: DOCUMENT NUMBER 93-1256122 RECORDI LEGAL DESCRIPTIONS IN THE ABOVE DEEDS ARE SUBORDINA INAL RAILROAD ACQUISITION AND DISPOSAL DOCUMENTS, WHIC	TE TO THE DESC H WERE NOT EX/	CRIPTIONS IN THE		•••••••	معادی محمد ا	
	PROPOSED TEMPORARY C	1	3. Pl	JBLIC RIGHT OF WAY AND PARCEL LINES ARE SHOWN FOR IL			an a	۰		
	PROPOSED METRO ROW (CONVEYED TO BNSF					n serverinin. Kal	۰. ب	··· · · · · · · · · · · · · · · · · ·	
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•••••			TITLE .CODE.	GRANTOR.	TOTAL	REQUIRED	· · REMAINDER · ·	REMARKS	••••••	TYPE
		4082020008 TBD		TARGET CORPORATION 182ND ST PUB ROW	293632	1550 11156		PARTIAL ACQUISITION FOR STATION TEMPORARY CONSTRUCTION EASEMENT FOR	GRADE CROSSING INSTALLAT	TION
		LEASE	TITLE CODE	LEASE CUSTOMER	1	(sq feet or as not		LEASE USE	REMARKS	
		CUSTOMER # RHBR010850		REDONDO BEACH, CITY OF	TOTAL	REQUIRED	REMAINDER	SIGNAL APPURTENANCES	MODIFIED	TYPE

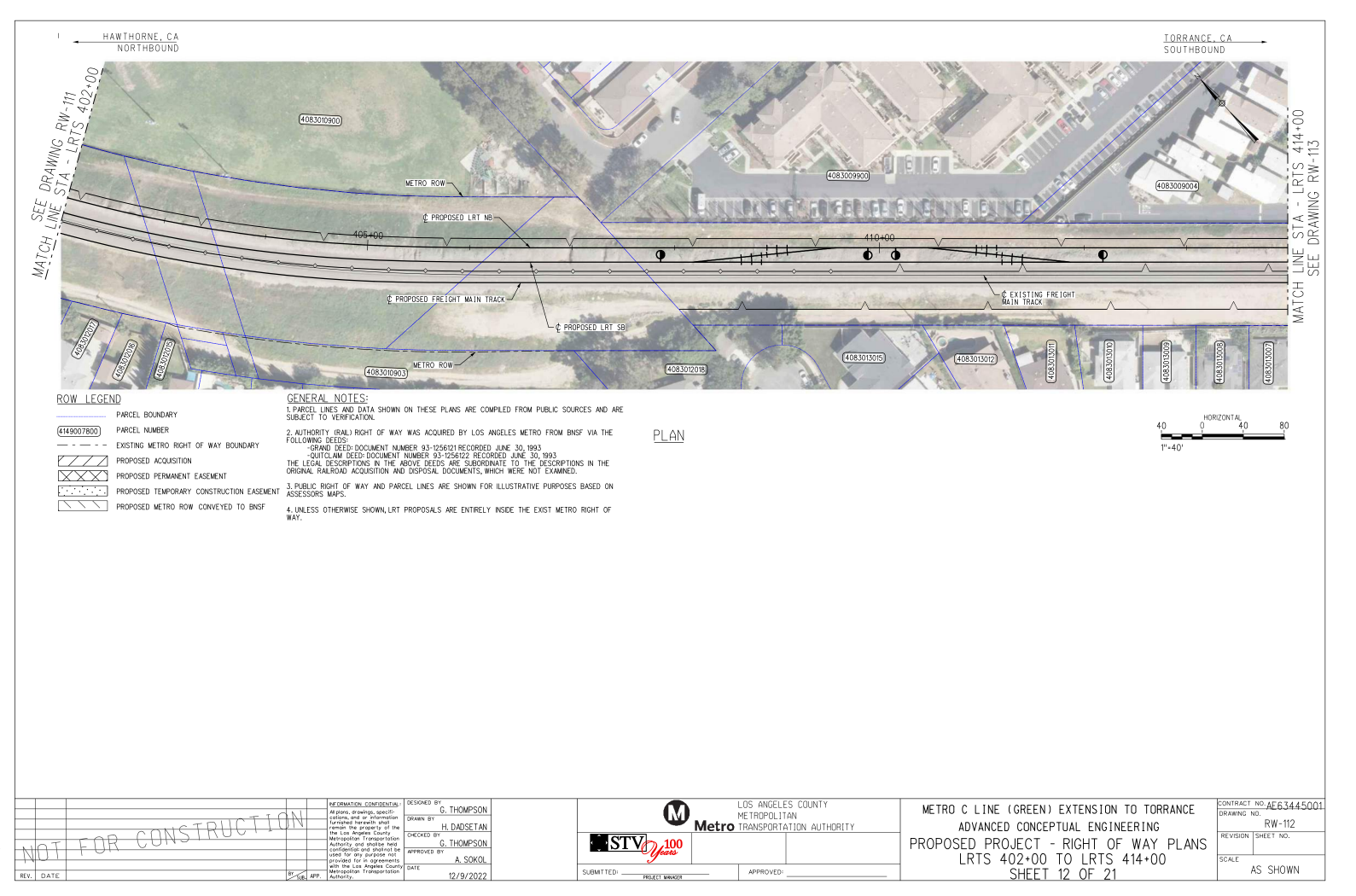
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		- + 1 (N		All plans, drawings, specifi- cations, and or information	G. THOMPSON	METROPOLITAN	METRO C LIN
			$\gamma 1 \Lambda$		furnished herewith shall remain the property of the	H. DADSETAN	Metro TRANSPORTATION AUTHORITY	ADVANO
		FOR CANSIAUCI-			the Los Angeles County Metropolitan Transportation	CHECKED BY		
NI	ηT	FIR CONS			Authority and shall be held	G. THUMPSON	100	PROPOSED P
$ \lambda $	UΙ				confidential: and shall not be used for any purpose not provided for in agreements			LRTS
' '					with the Los Angeles County Metropolitan Transportation Authority.	DATE	SUBMITTED: APPROVED:	
REV.	DATE		BY SUB	APP.	Authority.	12/9/2022	PROJECT MANAGER AFFROVED.	

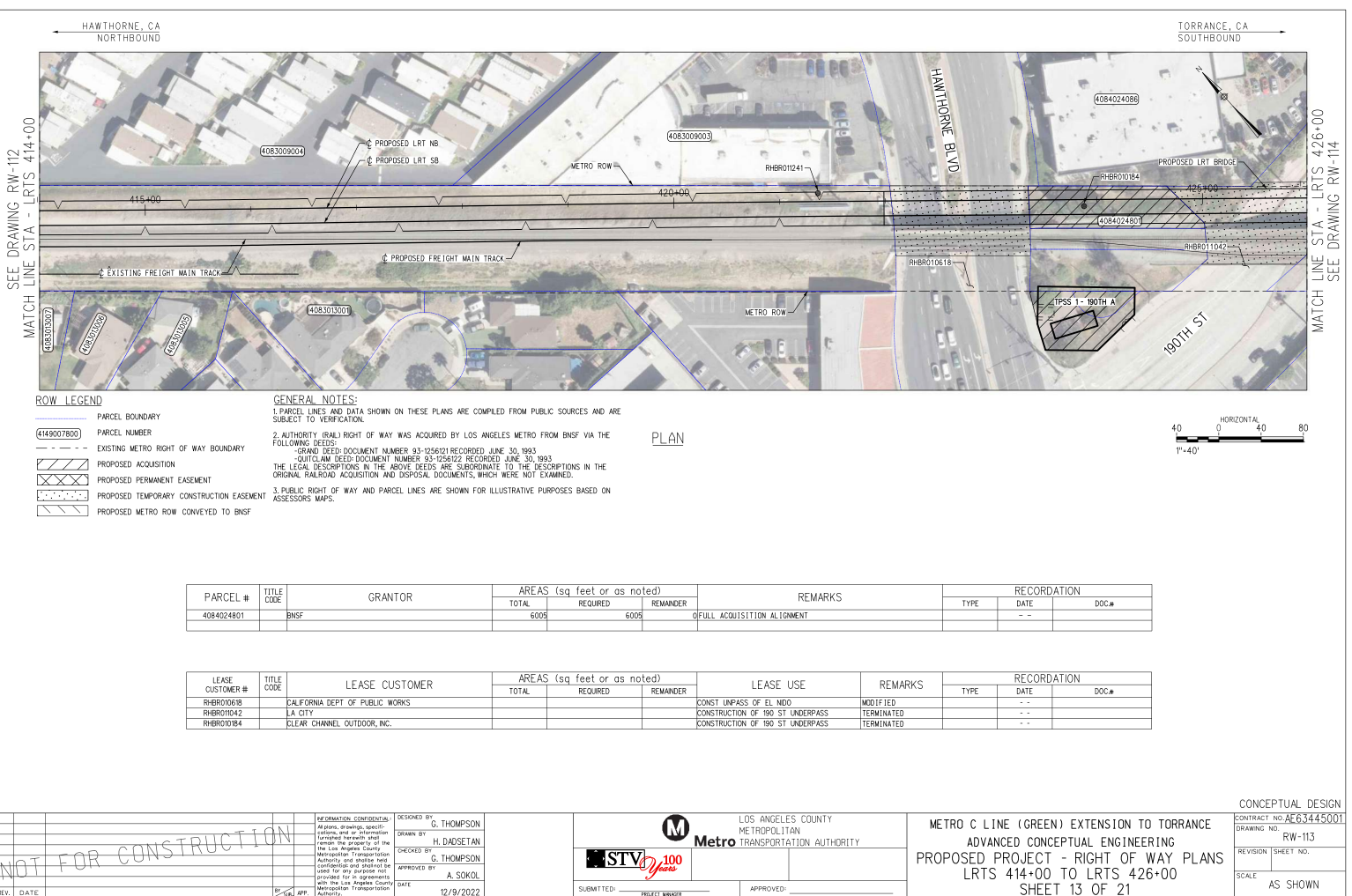
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	AT		INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority and shall be held confidential: and shall not be used for any purpose not	G. THOMPSON DRAWN BY H. DADSETAN CHECKED BY G. THOMPSON APPROVED BY			LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY	METRO C LII ADVAN PROPOSED F
REV.	DATE	BY SUB. APP.	provided for in agreements with the Los Angeles County Metropolitan Transportation	A. SUKUL	SUBMITTED:	PROJECT MANAGER	APPROVED:	LRTS





PARCEL #	TITLE	GRANTOR	AREAS		ted)	REMARKS		
FARGEL #	CODE	GRANTUR	TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE	
4084024801		BNSF	6005	6005	(FULL ACQUISITION ALIGNMENT		

	LEASE	TITLE	LEASE CUSTOMER	AREAS (sq feet or as noted)			LEASE USE	REMARKS		
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RH	IBR010618		CALIFORNIA DEPT OF PUBLIC WORKS				CONST UNPASS OF EL NIDO	MODIFIED		Г
RH	IBR011042		LA CITY				CONSTRUCTION OF 190 ST UNDERPASS	TERMINATED		
RH	IBR010184		CLEAR CHANNEL OUTDOOR, INC.				CONSTRUCTION OF 190 ST UNDERPASS	TERMINATED		

			INFORMATION CONFIDENTIAL: All plans, drawings, specifi-	G. THUMPSUN			S ANGELES COUNTY	METRO C LINE
		IN	cations, and or information furnished herewith shall remain the property of the				TROPOLITAN ANSPORTATION AUTHORITY	ADVANCE
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MICT	FULLOG		 confidential; and shall not be used for any purpose not 	APPROVED BY	ELSI V Jeans			LRTS 4
		RY _	provided for in agreements with the Los Angeles County Metropolitan Transportation	DATE			APPROVED:	
REV. DATE		BY SUB. APP.	Authority.	12/9/2022	PROJECT MANAGE	R		

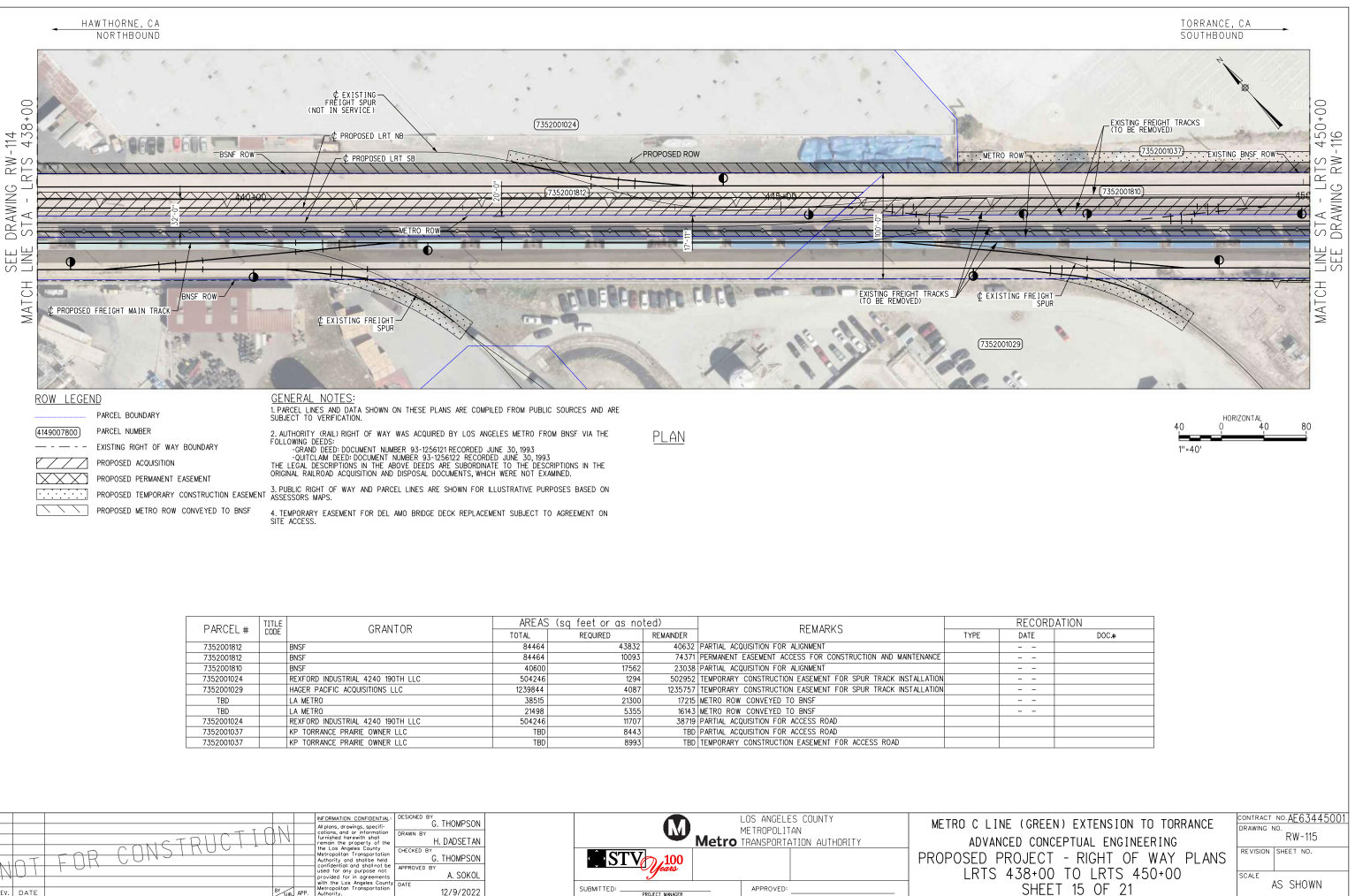


PARCEL #	TITLE	GRANTOR	AREAS	6 (sq feet or as no	ted)	REMARKS		F
PARCEL #	CODE	GRANTOR	TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE	
7352001812		BNSF	84464	43832	40632	PARTIAL ACQUISITION FOR ALIGNMENT		-
7352001812		BNSF	84464	10093	74371	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE		-
7352001029		HAGER PACIFIC ACQUISITIONS LLC	1239844	2282	1237562	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION		-
TBD		LA METRO	38515	21300	17215	METRO ROW CONVEYED TO BNSF		-
7352001812		BNSF	84464	2628	81836	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE		-
7352001802		SOCAL EDISON SBE	14931	4012	10919	PARTIAL ACQUISITION FOR ACCESS ROAD		-
7352001024		REXFORD INDUSTRIAL 4240 190TH LLC	504246	11707	492539	PARTIAL ACQUISITION FOR ACCESS ROAD		

LEA	SE OMER #	TITLE	LEASE CUSTOMER	AREAS (sq feet or as noted)		LEASE USE	REMARKS		
CUSTO	OMER #	CODE	LEASE CUSTOMER	TOTAL	REQUIRED	REMAINDER	LEASE USE	I REMARKS	TYPE

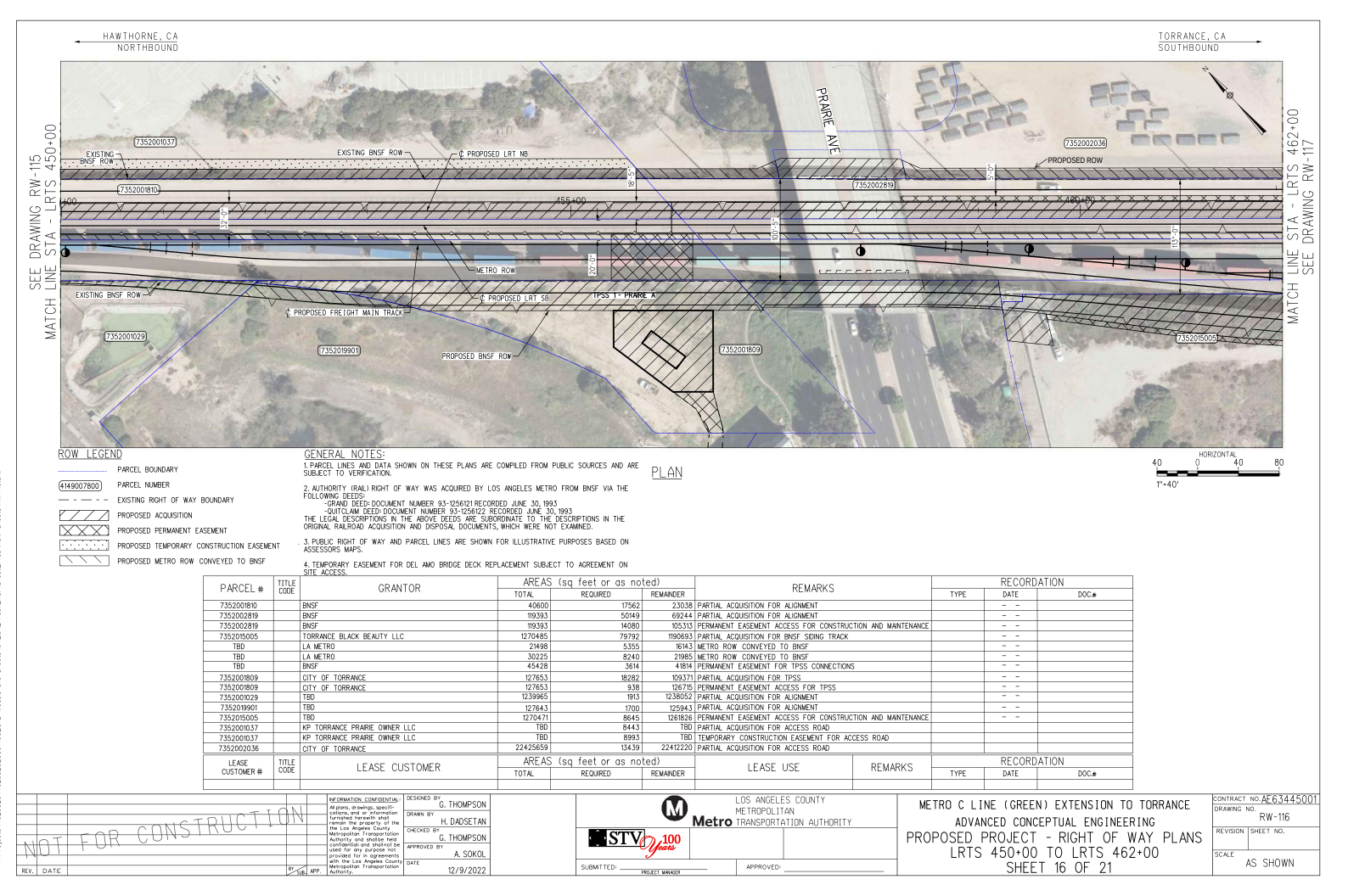
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		CT DIICT L	IN	cations, and or information furnished herewith shall remain the property of the			ADVAN
	OT	ENR CONSTRUCT		the Los Angeles County Metropolitan Transportation Authority and shall be held	G. THOMPSON I	STV 100	PROPOSED P
N	UT			confidential and shall not be used for any purpose not provided for in agreements	A. SOKOL I	years Jears	LRTS
REV.	DATE		BY SUB, APP.	with the Los Angeles County Metropolitan Transportation Authority.	DATE 12/9/2022	SUBMITTED: APPROVED:	

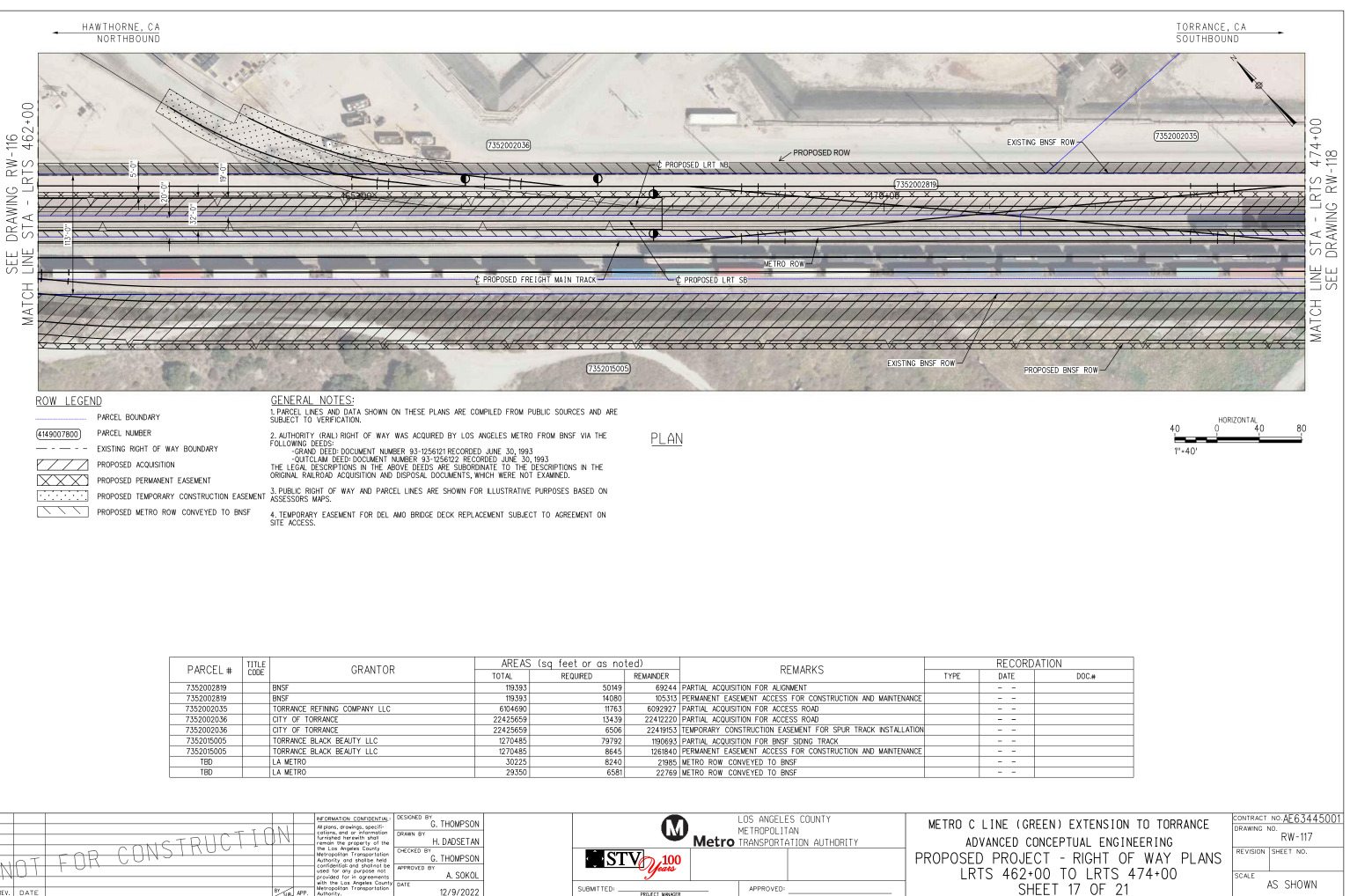
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	DRAWING NO.
ICED CONCEPTUAL ENGINEERING	RW-114
	REVISION SHEET NO.
PROJECT - RIGHT OF WAY PLANS	
426+00 TO LRTS 438+00	SCALE
SHEET 14 OF 21	AS SHOWN
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PARCEL #	TITLE	GRANTOR	AREAS	(sq feet or as no	ted)	REMARKS		F
PARUEL #	CODE	GRANTUR	TOTAL	REQUIRED	REMAINDER	T REMARKS	TYPE	
7352001812		BNSF	84464	43832	40632	PARTIAL ACQUISITION FOR ALIGNMENT		
7352001812		BNSF	84464	10093	74371	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE		
7352001810		BNSF	40600	17562	23038	PARTIAL ACQUISITION FOR ALIGNMENT		
7352001024		REXFORD INDUSTRIAL 4240 190TH LLC	504246	1294	502952	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION		
7352001029		HAGER PACIFIC ACQUISITIONS LLC	1239844	4087	1235757	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION		
TBD		LA METRO	38515	21300	17215	METRO ROW CONVEYED TO BNSF		
TBD		LA METRO	21498	5355	16143	METRO ROW CONVEYED TO BNSF		
7352001024		REXFORD INDUSTRIAL 4240 190TH LLC	504246	11707	38719	PARTIAL ACQUISITION FOR ACCESS ROAD		
7352001037		KP TORRANCE PRAIRIE OWNER LLC	TBD	8443	TBD	PARTIAL ACQUISITION FOR ACCESS ROAD		
7352001037		KP TORRANCE PRAIRIE OWNER LLC	TBD	8993	TBD	TEMPORARY CONSTRUCTION EASEMENT FOR ACCESS ROAD		

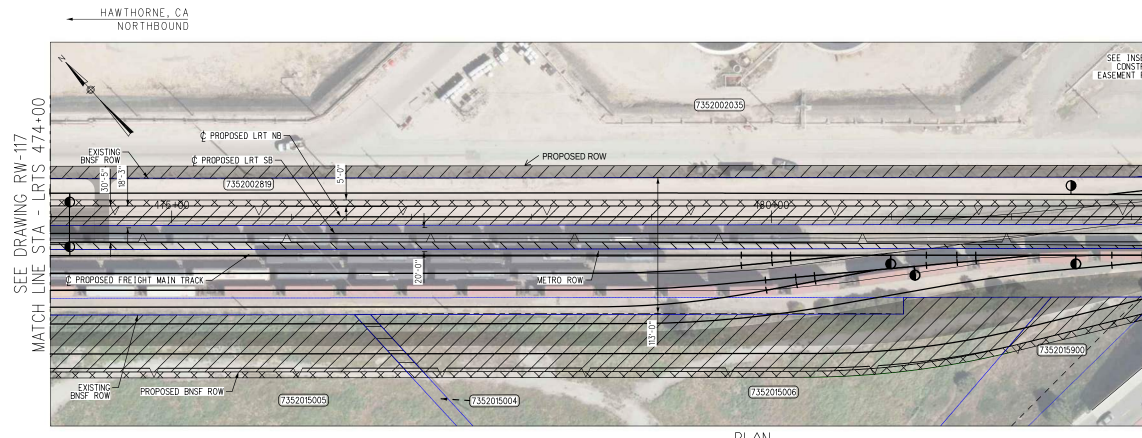
	10T	FOR CONSTRUCTION	 Metropolitan Transportation Authority and shall be held confidential: and shall not be used for any purpose not provided for in agreements 	G. THOMPSON DRAWN BY H. DADSETAN CHECKED BY G. THOMPSON APPROVED BY A. SOKOL	-		LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY	METRO C LINE ADVANC PROPOSED PF LRTS 4
RE	V. DATE	BY SUB. APP.	with the Los Angeles Count Metropolitan Transportation Authority.	DATE 12/9/2022		SUBMITTED:	APPROVED:	-





PARCEL #	TITLE	GRANTOR	AREAS	6 (sq feet or as no	ted)	REMARKS		REC
PARCEL #	CODE	GRANTUR	TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE	DATE
7352002819		BNSF	119393	50149	69244	PARTIAL ACQUISITION FOR ALIGNMENT		
7352002819		BNSF	119393	14080	105313	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE		
7352002035		TORRANCE REFINING COMPANY LLC	6104690	11763	6092927	PARTIAL ACQUISITION FOR ACCESS ROAD		
7352002036		CITY OF TORRANCE	22425659	13439	22412220	PARTIAL ACQUISITION FOR ACCESS ROAD		
7352002036		CITY OF TORRANCE	22425659	6506	22419153	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION		
7352015005		TORRANCE BLACK BEAUTY LLC	1270485	79792	1190693	PARTIAL ACQUISITION FOR BNSF SIDING TRACK		
7352015005		TORRANCE BLACK BEAUTY LLC	1270485	8645	1261840	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE		
TBD		LA METRO	30225	8240	21985	METRO ROW CONVEYED TO BNSF		
TBD		LA METRO	29350	6581	22769	METRO ROW CONVEYED TO BNSF		

	INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information formished herewith shall remain the property of the the Los Angeles County CHERCHED BY CHERCHED BY	LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY	METRO C LI ADVA
	Metropolitan Transportation Authority and shall be held confidentials and shall not be used for any purpose not provided for in agreements APPROVED BY A. SOKOL	STV 100	PROPOSED LRTS
REV. DATE BY SUB. APP.	with the Los Angéles County Metropoliton Transportation Authority. 12/9/2022	SUBMITTED: APPROVED:	



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<u>Row leger</u>	<u>ND</u>	GENERAL NUTES:
	PARCEL BOUNDARY	2. AUTHORITY (RAIL) RIGHT OF WAY WAS ACCLOS ANGELES METRO FROM BNSF VIA THE F
(4149007800)	PARCEL NUMBER	-GRAND DEED: DOCUMENT NUMBER 93-
	EXISTING RIGHT OF WAY BOUNDARY	RECORDED JUNE 30, 1993 -QUITCLAIM DEED: DOCUMENT NUMBER
	PROPOSED ACQUISITION	RECORDED JUNE 30, 1993 THE LEGAL DESCRIPTIONS IN THE ABOVE DEE
\square	PROPOSED PERMANENT EASEMENT	SUBORDINATE TO THE DESCRIPTIONS IN THE RAILROAD ACQUISITION AND DISPOSAL DOCUMI
· · · · · · · · ·	PROPOSED TEMPORARY CONSTRUCTION EASEMENT	WERE NOT EXAMINED.
	PROPOSED METRO ROW CONVEYED TO BNSF	3. PUBLIC RIGHT OF WAY AND PARCEL LINES FOR ILLUSTRATIVE PURPOSES BASED ON ASS
GENERAL N	OTES:	MAPS.

<u>GENERAL NOTES:</u> 1. PARCEL LINES AND DATA SHOWN ON THESE PLANS ARE COMPILED FROM PUBLIC SOURCES AND ARE SUBJECT TO VERIFICATION.

GENERAL NOTES:

ACQUIRED BY

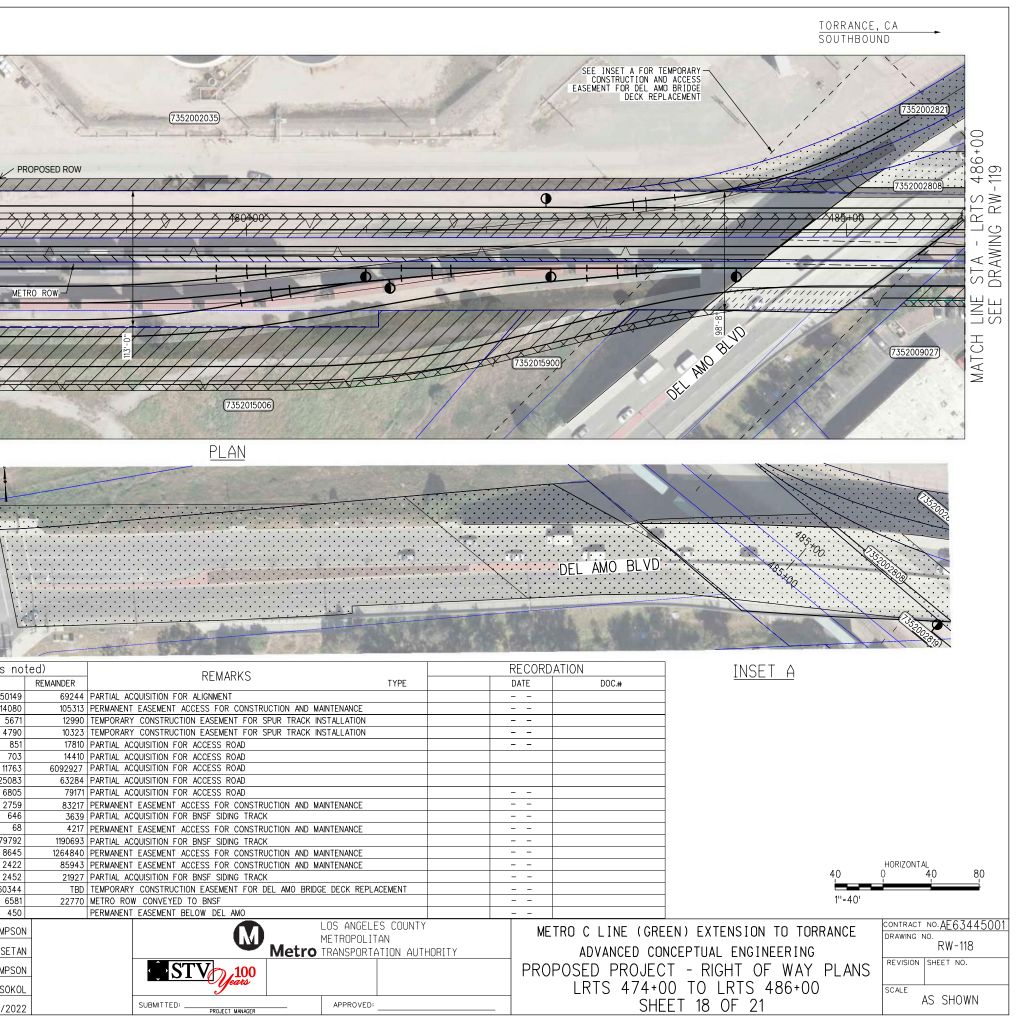
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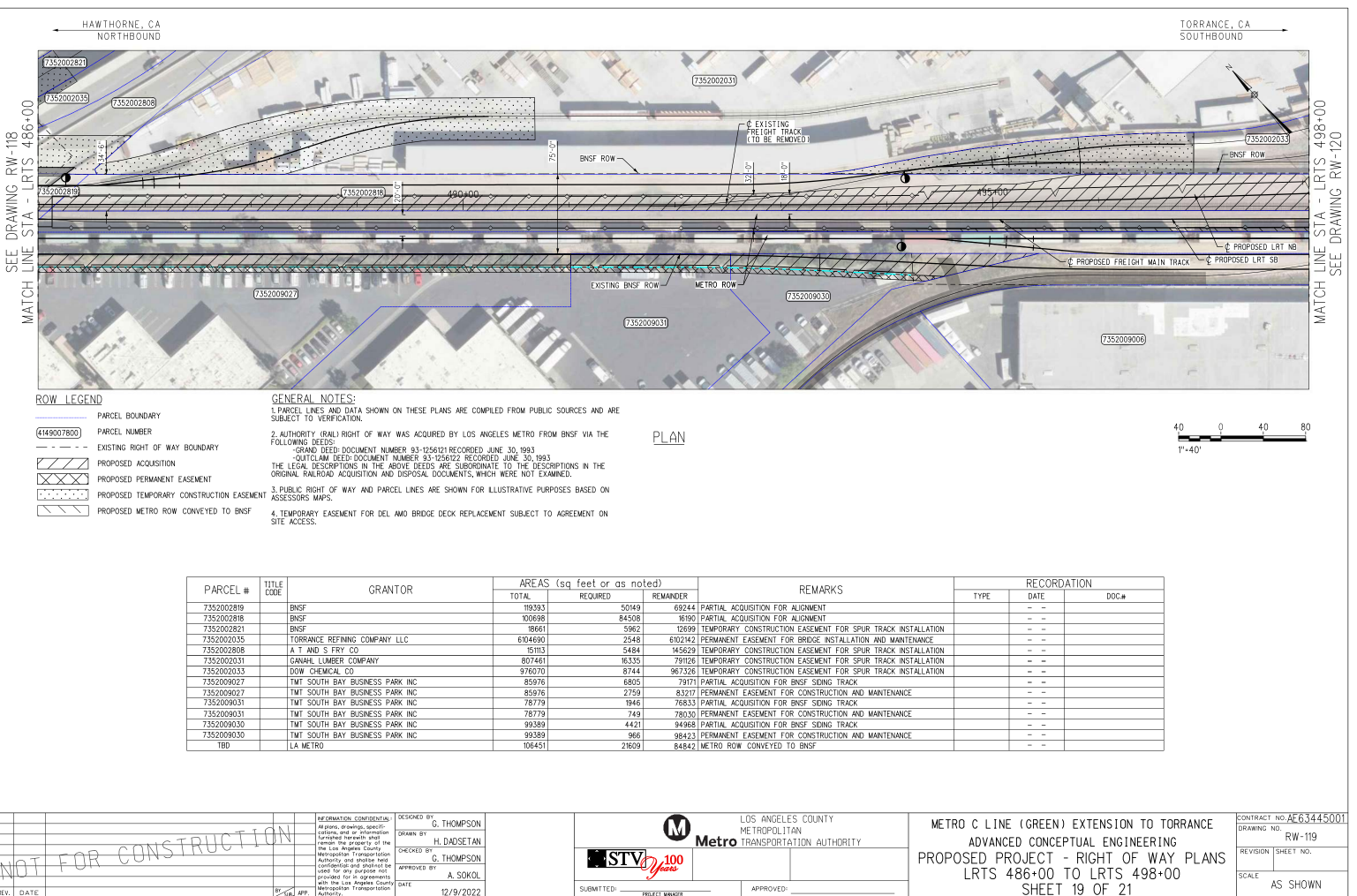
DEEDS ARE IE ORIGINAL JMENTS, WHICH

ES ARE SHOWN ASSESSORS

4. TEMPORARY EASEMENT FOR DEL AMO BRIDGE DECK REPLACEMENT SUBJECT TO AGREEMENT ON SITE ACCESS.



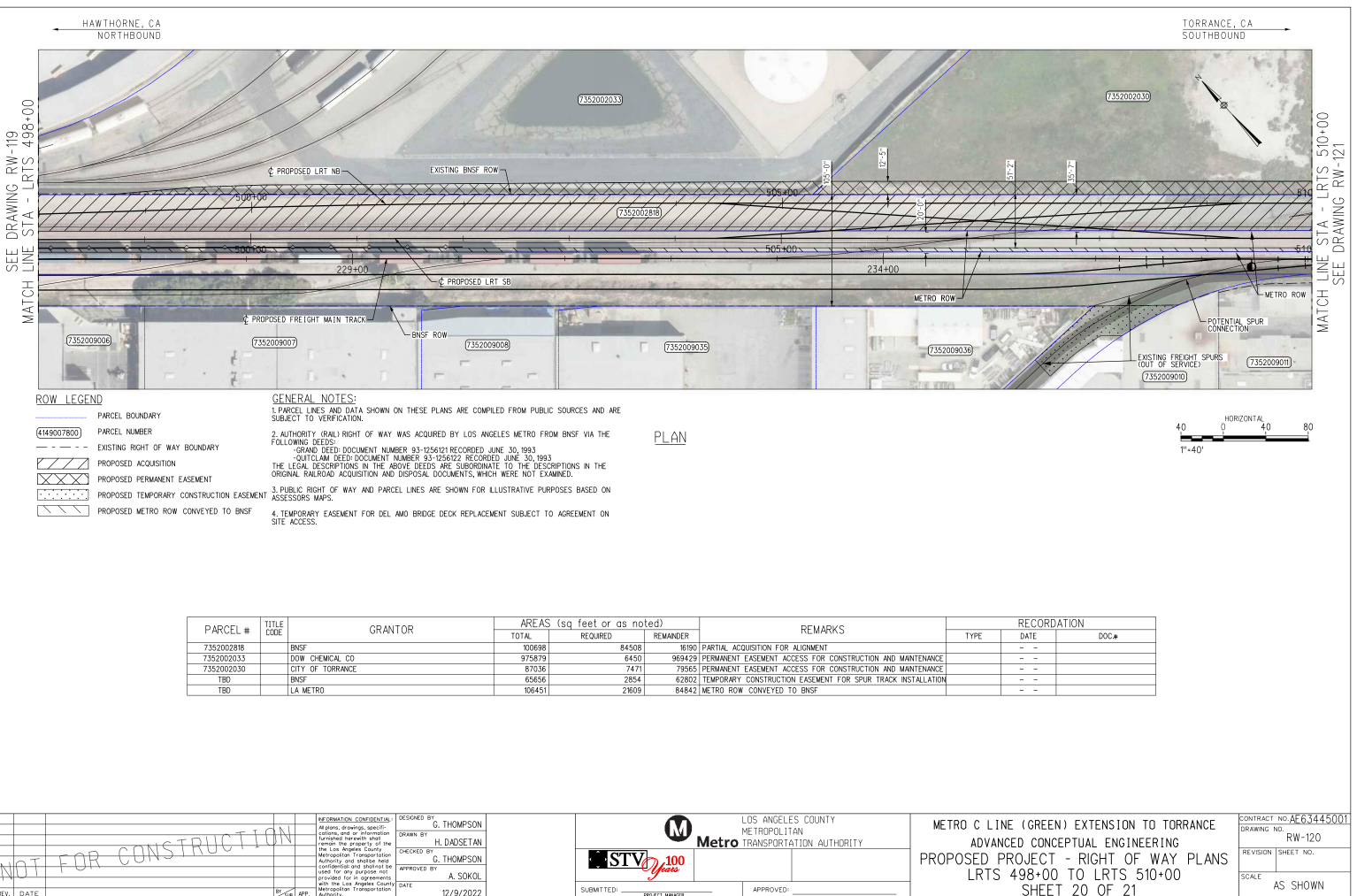
		TITLE	AREAS	(sq feet or as not	ed)		RECORDATION
	PARCEL #	GRANTOR	TOTAL	REQUIRED	REMAINDER	REMARKS TYPE	DATE DOC.#
	7352002819	A T AND S F RAILWAY CO	119393	50149	69244	PARTIAL ACQUISITION FOR ALIGNMENT	
	7352002819	A T AND S F RAILWAY CO	119393	14080	105313	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE	
	7352002821	A TAND S F RAILWAY CO	18661	5671	12990	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION	
	7352002808	A TAND S F RAILWAY CO	151113	4790	10323	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION	
	7352002821	A TAND S F RAILWAY CO	18661	851	17810	PARTIAL ACQUISITION FOR ACCESS ROAD	
	7352002808	A TAND S F RAILWAY CO	151113	703	14410	PARTIAL ACQUISITION FOR ACCESS ROAD	
	7352002035	TORRANCE REFINING COMPANY LLC	6104690	11763	6092927	PARTIAL ACQUISITION FOR ACCESS ROAD	
	7352015006	TORRANCE BLACK BEAUTY LLC	88367	25083	63284	PARTIAL ACQUISITION FOR ACCESS ROAD	
	7352009027	TMT SOUTH BAY BUSINESS PARK INC	85976	6805	79171	PARTIAL ACQUISITION FOR ACCESS ROAD	
	7352009027	TMT SOUTH BAY BUSINESS PARK INC	85976	2759	83217	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE	
	7352015004	TORRANCE BLACK BEAUTY LLC	4285	646	3639	PARTIAL ACQUISITION FOR BNSF SIDING TRACK	
	7352015004	TORRANCE BLACK BEAUTY LLC	4285	68	4217	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE	
	7352015005	TORRANCE BLACK BEAUTY LLC	1270485	79792	1190693	PARTIAL ACQUISITION FOR BNSF SIDING TRACK	
	7352015005	TORRANCE BLACK BEAUTY LLC	1270485	8645	1264840	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE	
	7352015006	TORRANCE BLACK BEAUTY LLC	88365	2422	85943	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE	
	7352015900	CITY OF TORRANCE	24379	2452	21927	PARTIAL ACQUISITION FOR BNSF SIDING TRACK	
	ROADWAY	CITY OF TORRANCE	TBD	60344	TBD	TEMPORARY CONSTRUCTION EASEMENT FOR DEL AMO BRIDGE DECK REPLACEMENT	
	TBD	LA METRO	29350	6581	22770	METRO ROW CONVEYED TO BNSF	
	TBD	CITY OF TORRANCE		450		PERMANENT EASEMENT BELOW DEL AMO	
			FORMATION CONFIDENTIAL plans, drawings, specifi- itions, and or information	BESIGNED BY G. THOMPSON	_	LOS ANGELES COUNTY METROPOLITAN	METRO C LINE
			rnished herewith shall main the property of the	H. DADSETAN		Metro TRANSPORTATION AUTHORITY	ADVANCED
	TEDE		e Los Angele's County atropolitan Transportation athority and shall be held nfidential: and shall not be ned for any purpose not	G. THOMPSON			PROPOSED PRO
HAL		pr	ovided for in gareements	A. SOKOL		- Jeans	LRTS 47
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PARCEL #	CODE	GRANTOR	TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE	
7352002819		BNSF	119393	50149	69244	PARTIAL ACQUISITION FOR ALIGNMENT		-
7352002818		BNSF	100698	84508	16190	PARTIAL ACQUISITION FOR ALIGNMENT		
7352002821		BNSF	18661	5962	12699	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION		
7352002035		TORRANCE REFINING COMPANY LLC	6104690	2548	6102142	PERMANENT EASEMENT FOR BRIDGE INSTALLATION AND MAINTENANCE		
7352002808		A T AND S FRY CO	151113	5484	145629	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION		
7352002031		GANAHL LUMBER COMPANY	807461	16335	791126	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION		
7352002033		DOW CHEMICAL CO	976070	8744	967326	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION		
7352009027		TMT SOUTH BAY BUSINESS PARK INC	85976	6805	79171	PARTIAL ACQUISITION FOR BNSF SIDING TRACK		
7352009027		TMT SOUTH BAY BUSINESS PARK INC	85976	2759	83217	PERMANENT EASEMENT FOR CONSTRUCTION AND MAINTENANCE		
7352009031		TMT SOUTH BAY BUSINESS PARK INC	78779	1946	76833	PARTIAL ACQUISITION FOR BNSF SIDING TRACK		
7352009031		TMT SOUTH BAY BUSINESS PARK INC	78779	749	78030	PERMANENT EASEMENT FOR CONSTRUCTION AND MAINTENANCE		
7352009030		TMT SOUTH BAY BUSINESS PARK INC	99389	4421	94968	PARTIAL ACQUISITION FOR BNSF SIDING TRACK		
7352009030		TMT SOUTH BAY BUSINESS PARK INC	99389	966	98423	PERMANENT EASEMENT FOR CONSTRUCTION AND MAINTENANCE		
TBD		LA METRO	106451	21609	84842	METRO ROW CONVEYED TO BNSF		

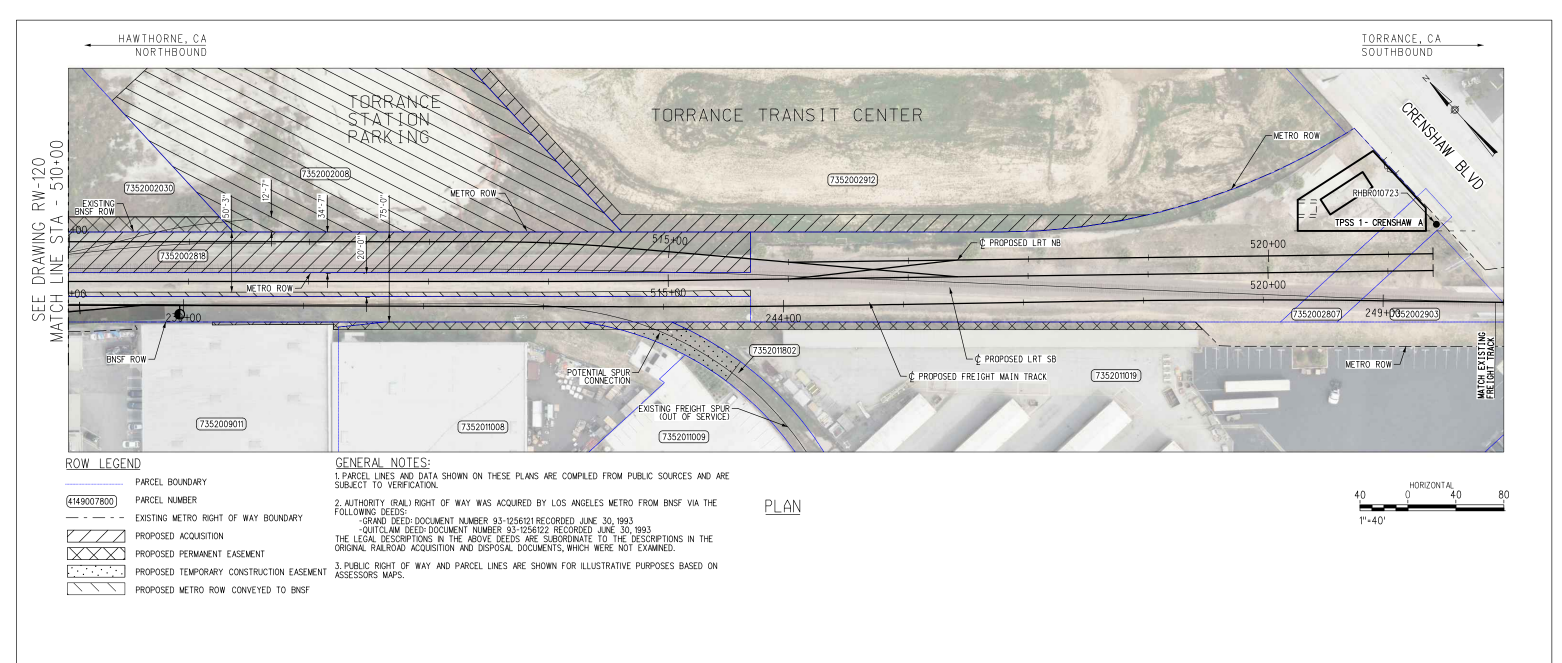
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			confidential; and shall not be used for any purpose not provided for in agreements	APPROVED BY	Years
	BY SUB.	APP.	with the Los Angeles County Metropolitan Transportation Authority.	DATE 12/9/2022	SUBMITTED:

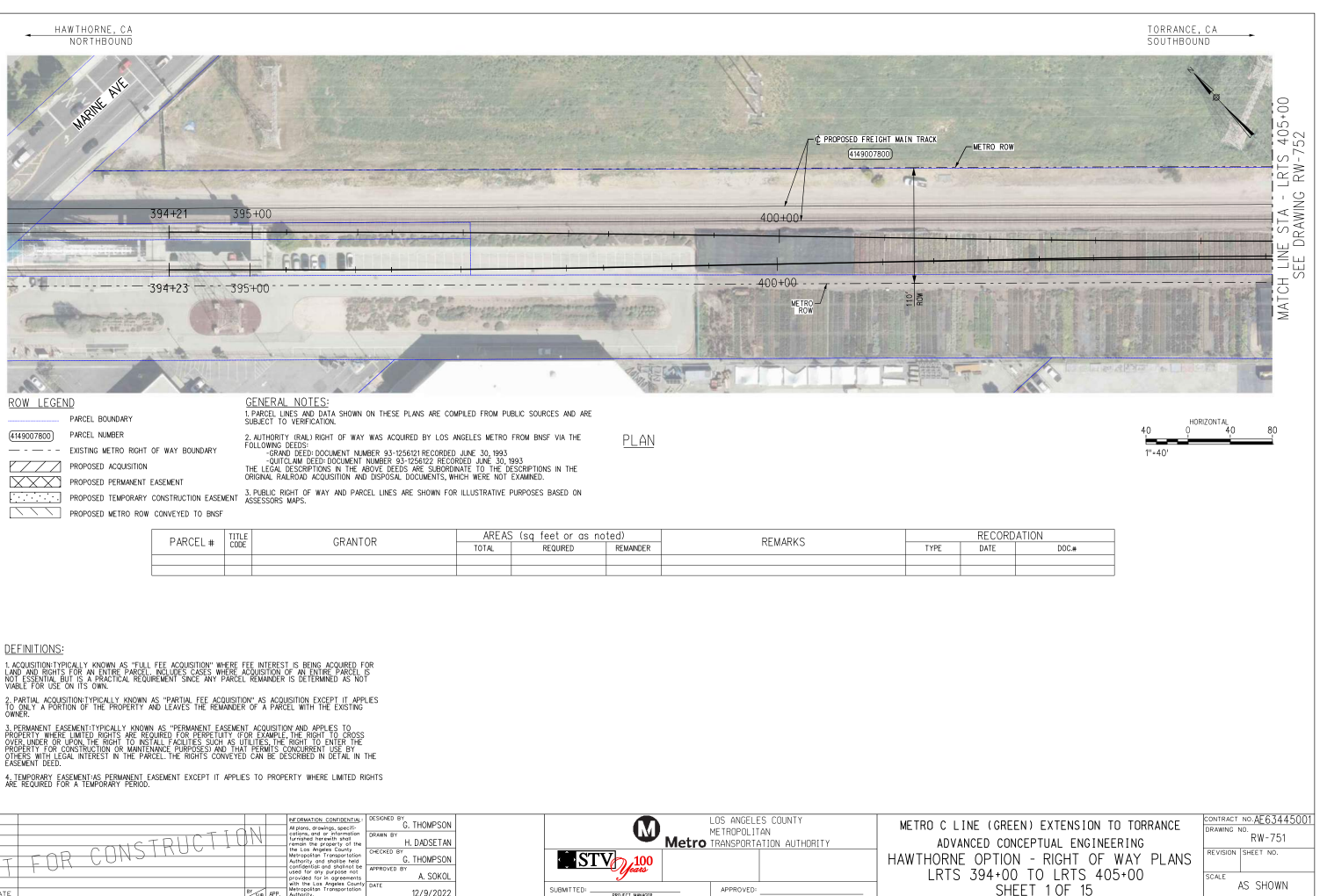
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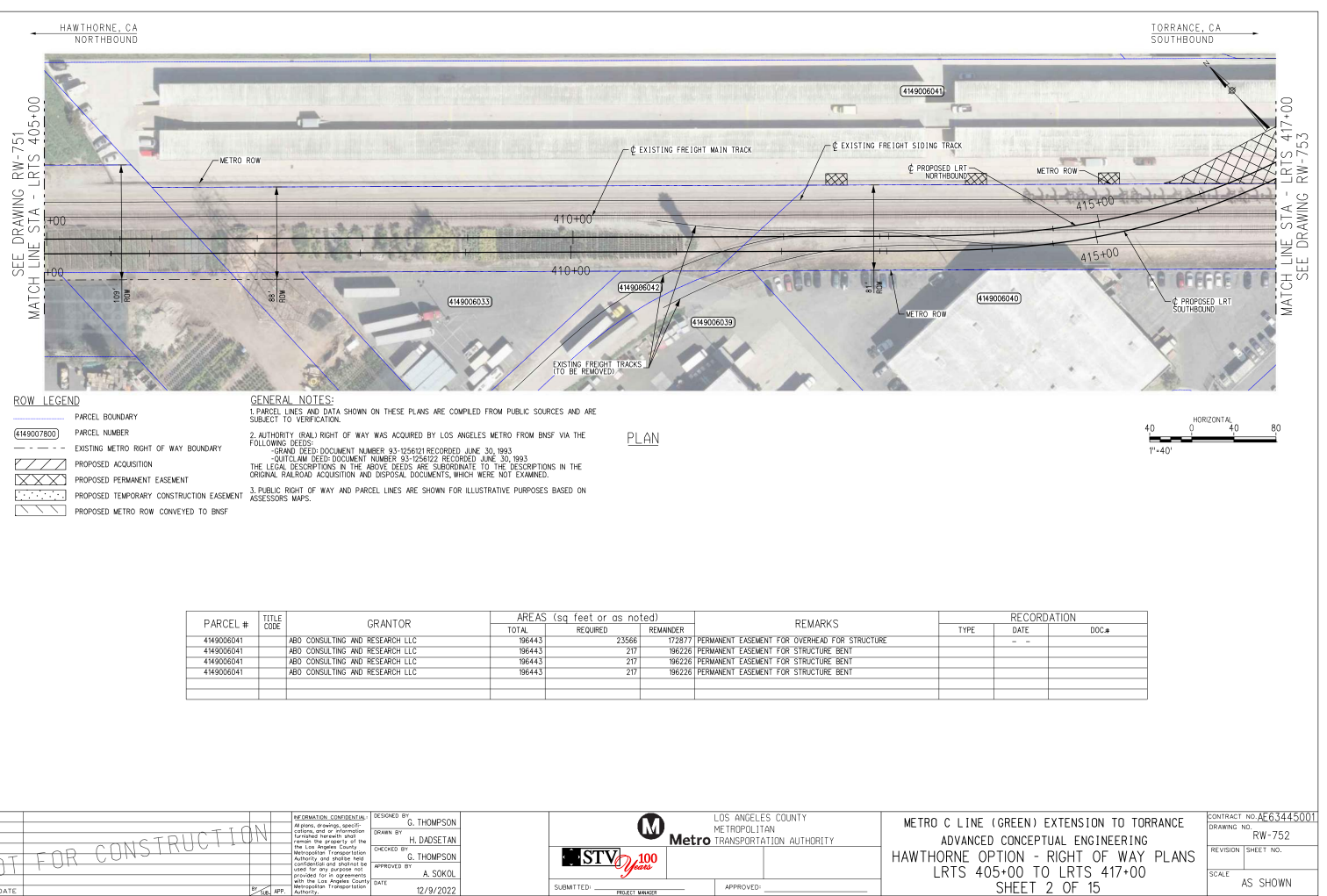
PARCEL #		GRANTOR	AREAS	i (sq feet or as no	ted)	RFMARKS	RECORDATION		
FARGEL #	CODE	GRANTOR	TOTAL	REQUIRED	REMAINDER	KEWAKK5	TYPE	DATE	DOC.#
7352002818		BNSF	100698	84508	16190	PARTIAL ACQUISITION FOR ALIGNMENT			
7352002030		DOW CHEMICAL CO	87036	7471	79565	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE			
7352002008		CITY OF TORRANCE	108050	61569	46481	PARTIAL ACQUISITION FOR PARKING LOT			
7352002912		TORRANCE CITY	292684	9552	283132	PARTIAL ACQUISITION FOR STATION ACCESS AND PARKING LOT			
7352009011		530 ALASKA LLC	87206	331	86875	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE			
7352011008		560 ALASKA LLC	55558	1314	54244	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE			
7352011802		AT AND S FRY CO	11387	408	10996	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE			
7352011802		AT AND S FRY CO	11387	1451	9936	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION			
7352011019		SOUTHERN DEVELOPMENT INV CO	398200	2740	397930	PERMANENT EASEMENT ACCESS FOR CONSTRUCTION AND MAINTENANCE			
7352002903		LA METRO	106451	8084	98367	METRO ROW CONVEYED TO BNSF			

LEASE	CUSTOMER # CODE	LEASE CUSTOMER -	AREAS	6 (sq feet or as no	ted)	– LEASE USE	REMARKS	RECORDATION		
CUSTOMER #			TOTAL	REQUIRED	REMAINDER			TYPE	DATE	DOC.#
RHBR010723		CLEAR CHANNEL OUTDOOR, INC.				PUBLIC ROADWAY	MODIFIED			

INFORMATION CONFIDENTIAL All plons, drawings, specifi- cations, and or information remains the property of the the Los Angeles County We repose taking	G. THOMPSON Drawn by H. DADSETAN Checked by	LOS ANGELE METROPOLIT TRANSPORTA	TAN	METRO C LINE (GREEN) EXTENSION TO TORRANCE ADVANCED CONCEPTUAL ENGINEERING	CONTRACT NO.AE63445001 DRAWING NO. RW-121 REVISION SHEET NO.
REV. DATE BY SUB. APP. Authority.	G. THOMPSON APPROVED BY A. SOKOL DATE 12/9/2022	SUBMITTED: APPROVED:		PROPOSED PROJECT - RIGHT OF WAY PLANS LRTS 510+00 TO LRTS 522+00 SHEET 21 OF 21	scale AS SHOWN



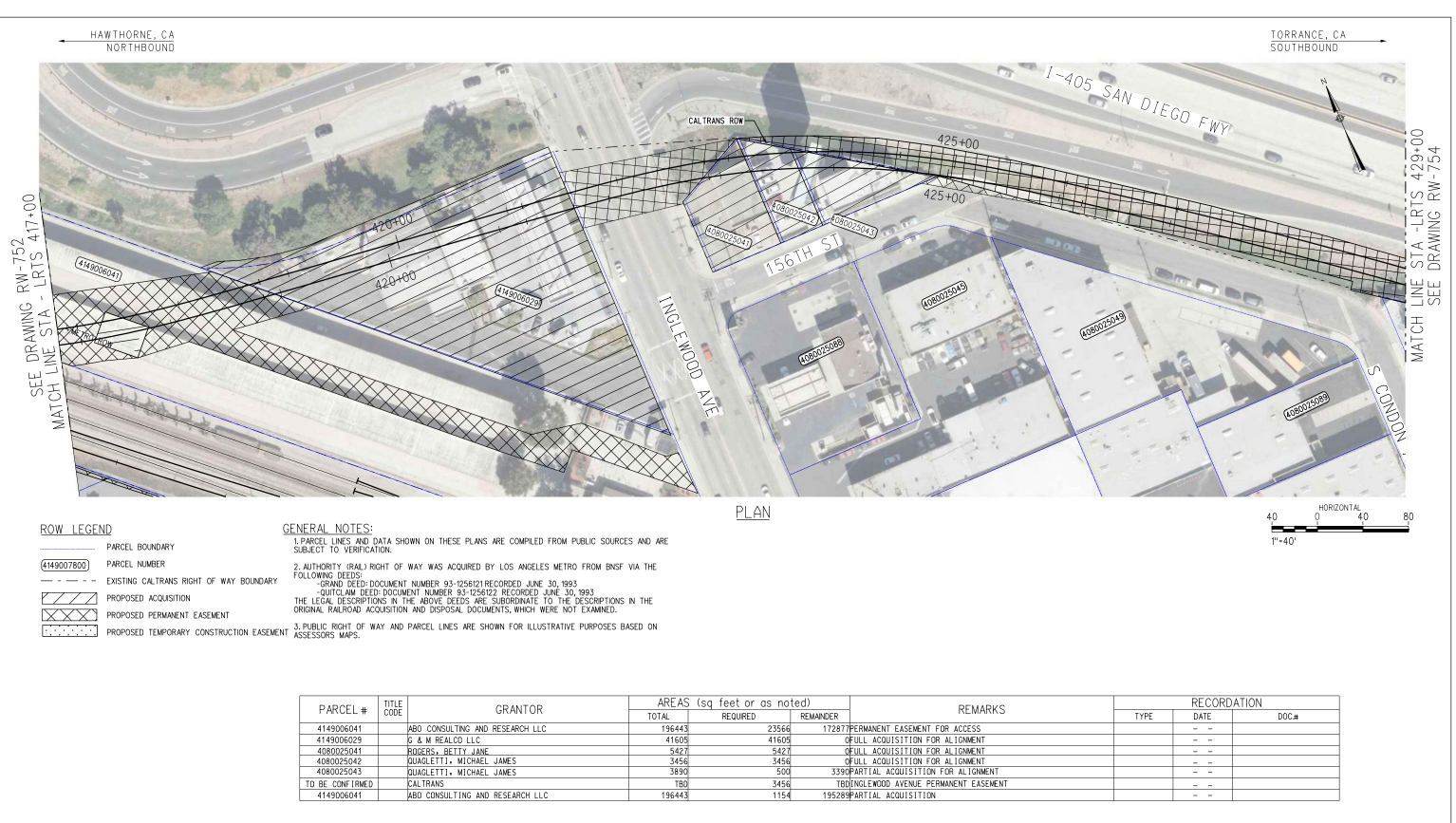
			INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information	G. THUMPSON	-		LOS ANGELES COUNTY METROPOLITAN	METRO C LIN
			furnished herewith shall remain the property of the	H. DADSETAN			TRANSPORTATION AUTHORITY	ADVANO
	ΩT	FAR CUNSTINU	Authority and shall be held	G. THOMPSON	_			HAWTHORNE
\square	UT		 confidential: and shall not be used for any purpose not provided for in agreements 	A. SUKUL		Jears		_ LRTS 3
REV.	DATE	BY SUB, APP.	with the Los Angeles County Metropolitan Transportation Authority.	DATE 12/9/2022		SUBMITTED:	APPROVED:	



PARCEL #	TITLE CODE	GRANTOR -	AREAS	(sq feet or as no	ted)	REMARKS	
FARGEL #		GRANTOR	TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE
4149006041		ABO CONSULTING AND RESEARCH LLC	196443	23566	172877	PERMANENT EASEMENT FOR OVERHEAD FOR STRUCTURE	
4149006041		ABO CONSULTING AND RESEARCH LLC	196443	217		PERMANENT EASEMENT FOR STRUCTURE BENT	
4149006041		ABO CONSULTING AND RESEARCH LLC	196443	217	196226	PERMANENT EASEMENT FOR STRUCTURE BENT	
4149006041		ABO CONSULTING AND RESEARCH LLC	196443	217	196226	PERMANENT EASEMENT FOR STRUCTURE BENT	

					INFORMATION CONFIDENTIAL:	G. THOMPSON		LOS ANGELES COUNTY	METRO C LINE
			111		All plans, drawings, specifi- cations, and or information			METROPOLITAN	
			JIV		furnished herewith shall remain the property of the	H. DADSETAN		TRANSPORTATION AUTHORITY	ADVANCE
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\square					confidential and shall not be used for any purpose not				LRTS 40
1.4	~				provided for in agreements with the Los Angeles County	A. SOROL			
REV.	DATE		BY SUB.	APP.	with the Los Angeles County Metropolitan Transportation Authority.	12/9/2022	SUBMITTED: PROJECT MANAGER	APPROVED:	

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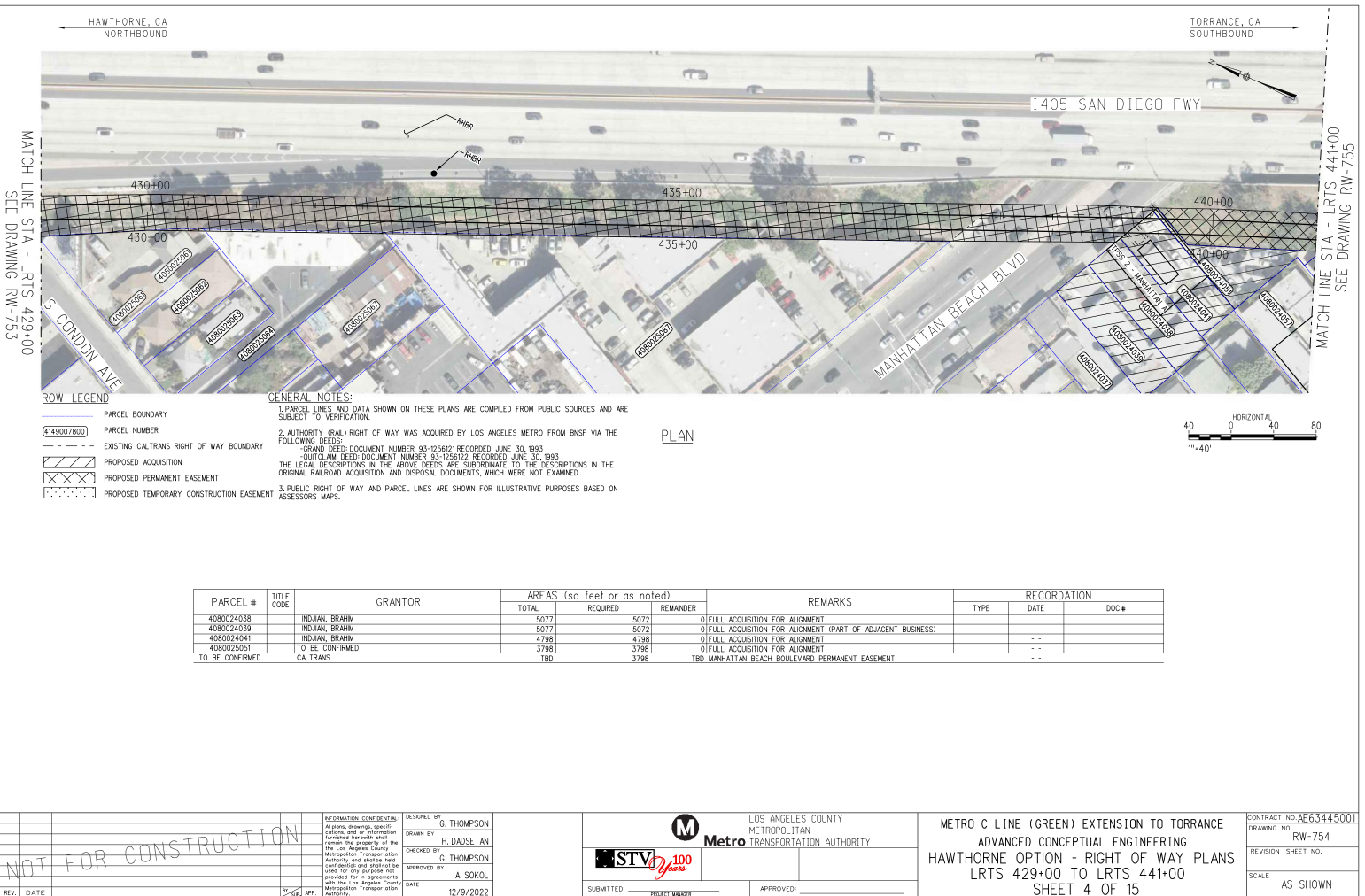


OW LEGEN	ID
	PARCEL BOUNDARY
149007800	PARCEL NUMBER
	EXISTING CALTRANS RIGHT OF WAY BOUNDARY
	PROPOSED ACQUISITION

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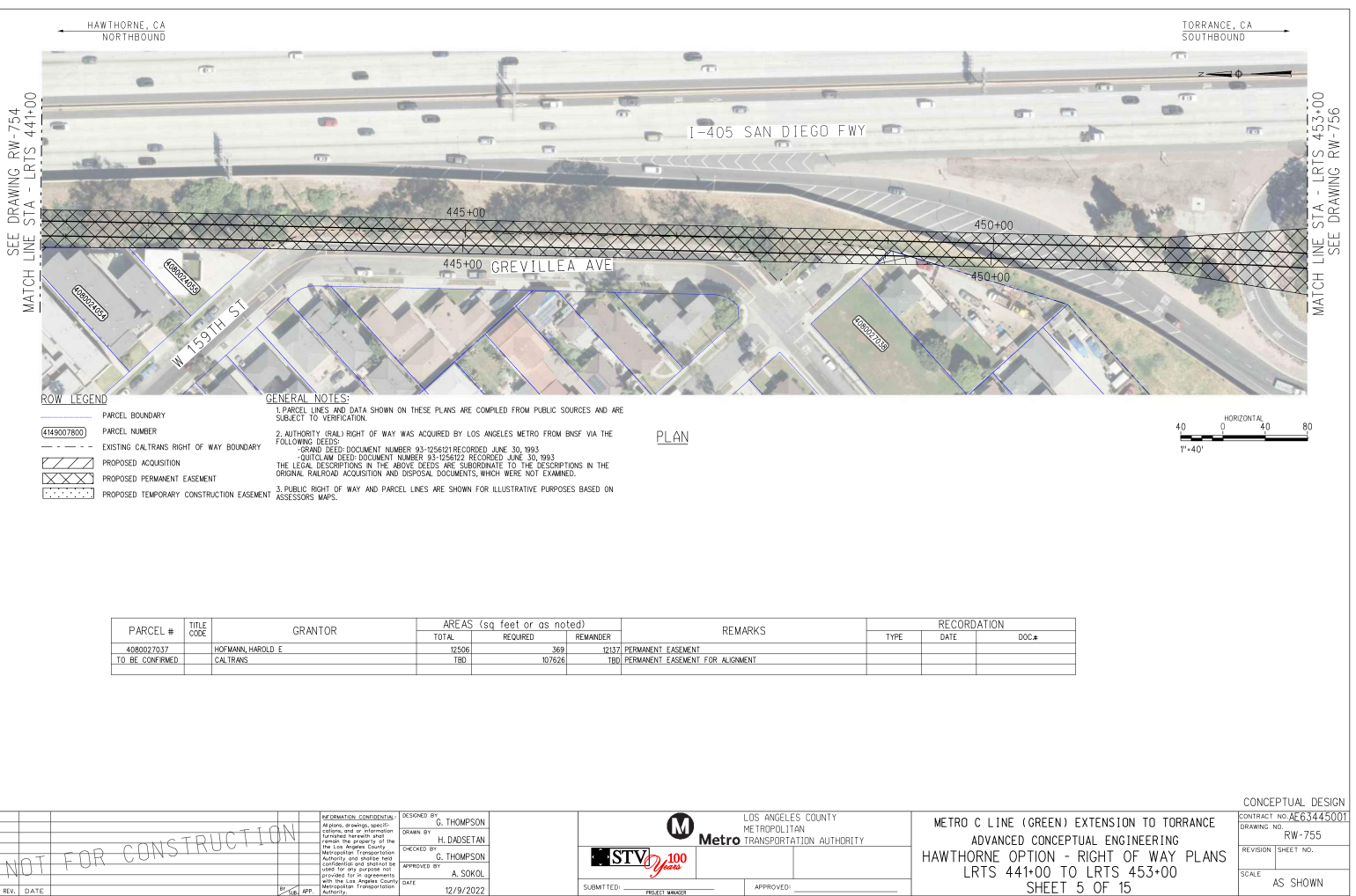
		NI	INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information furnished herewith shall	G. THUMPSON DRAWN BY			LOS ANGELES COUNTY METROPOLITAN	METRO C LINE
	ENR CONSTRUCTION		remain the property of the the Los Angeles County Metropolitan Transportation Authority and shall be held	CHECKED BY G. THOMPSON		Metro	TRANSPORTATION AUTHORITY	advance HAWTHORNE C
MDT			confidential and shall not be used for any purpose not provided for in agreements with the Los Angeles County Metropolitan Transportation	A. SUKUL		- Jeans		LRTS 4
REV. DATE		BY SUB. APP.	Metropolitan Transportation Authority.	12/9/2022	S	SUBMITTED: PROJECT MANAGER	APPROVED:	

	CONTRACT NO.AE63445001		
NE (ONEEN) EXTENSION TO TONNANCE	DRAWING NO.		
ICED CONCEPTUAL ENGINEERING	RW-753		
OPTION - RIGHT OF WAY PLANS	REVISION SHEET NO.		
417+00 TO LRTS 429+00	SCALE		
SHEET 3 OF 15	AS SHOWN		

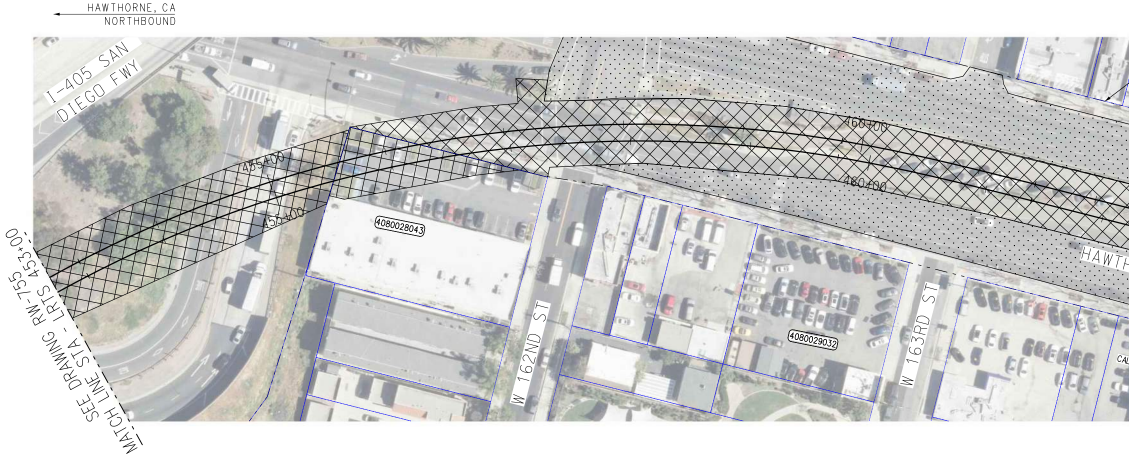


PARCEL #	TITLE	GRANTOR	AREAS	6 (sq feet or as no	ted)	REMARKS		
	CODE	GRANTOR	TOTAL	REQUIRED	REMAINDER	ILMAINS	TYPE	
4080024038		INDJIAN, IBRAHIM	5077	5072	0	FULL ACQUISITION FOR ALIGNMENT		
4080024039		INDJIAN, IBRAHIM	5077	5072	0	FULL ACQUISITION FOR ALIGNMENT (PART OF ADJACENT BUSINESS)		
4080024041		INDJIAN, IBRAHIM	4798	4798	0	FULL ACQUISITION FOR ALIGNMENT		
4080025051		TO BE CONFIRMED	3798	3798	0	FULL ACQUISITION FOR ALIGNMENT		
TO BE CONFIRMED		CALTRANS	TBD	3798	TBD	MANHATTAN BEACH BOULEVARD PERMANENT EASEMENT		

NOT FOR CONSTRUCTION	INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolita mransportation Authority and shall be held confidential and shall not be used for any purpose not provided for in agreements.	G. THOMPSON DRAWN BY H. DADSETAN CHECKED BY G. THOMPSON APPROVED BY A. SOKOL	-	Metro Metro	LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY	METRO C LIN ADVANC HAWTHORNE LRTS 4
REV. DATE BY SUB. APP.	with the Los Angeles County Metropolitan Transportation Authority.	12/9/2022		SUBMITTED:	APPROVED:	



CONSTRUCTIO	M		INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation	G. THOMPSON DRAWN BY H. DADSETAN CHECKED BY	-	Metro	LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY	METRO C LII
NOT FUR CONS			Authority and shall be held confidential and shall not be used for any purpose not provided for in agreements with the Los Augusto	A. SUKUL	_	STV Jeans		HAWTHORNE LRTS
REV. DATE	BY SUB	APP.	with the Los Angeles County Metropolitan Transportation Authority.	12/9/2022		SUBMITTED:	APPROVED:	



<u>ROW LEGEND</u>

PARCEL BOUNDARY

PARCEL NUMBER (4149007800)

EXISTING CALTRANS RIGHT OF WAY BOUNDARY

PROPOSED ACQUISITION $\overline{}$

[XXX]

PROPOSED PERMANENT EASEMENT

GENERAL NOTES:

1. PARCEL LINES AND DATA SHOWN ON THESE PLANS ARE COMPILED FROM PUBLIC SOURCES AND ARE SUBJECT TO VERIFICATION.

2. AUTHORITY (RAIL) RIGHT OF WAY WAS ACQUIRED BY LOS ANGELES METRO FROM BNSF VIA THE

2. AUTHORIT (VALL) RIGHT OF WAT WAS ACQUIRED BT LOS ANGELES METRO FROM BIRSF VIA THE FOLLOWING DEEDS: -GRAND DEED: DOCUMENT NUMBER 93-1256121 RECORDED JUNE 30, 1993 -QUITCLAIM DEED: DOCUMENT NUMBER 93-1256122 RECORDED JUNE 30, 1993 THE LEGAL DESCRIPTIONS IN THE ABOVE DEEDS ARE SUBORDINATE TO THE DESCRIPTIONS IN THE ORIGINAL RAILROAD ACQUISITION AND DISPOSAL DOCUMENTS, WHICH WERE NOT EXAMINED.

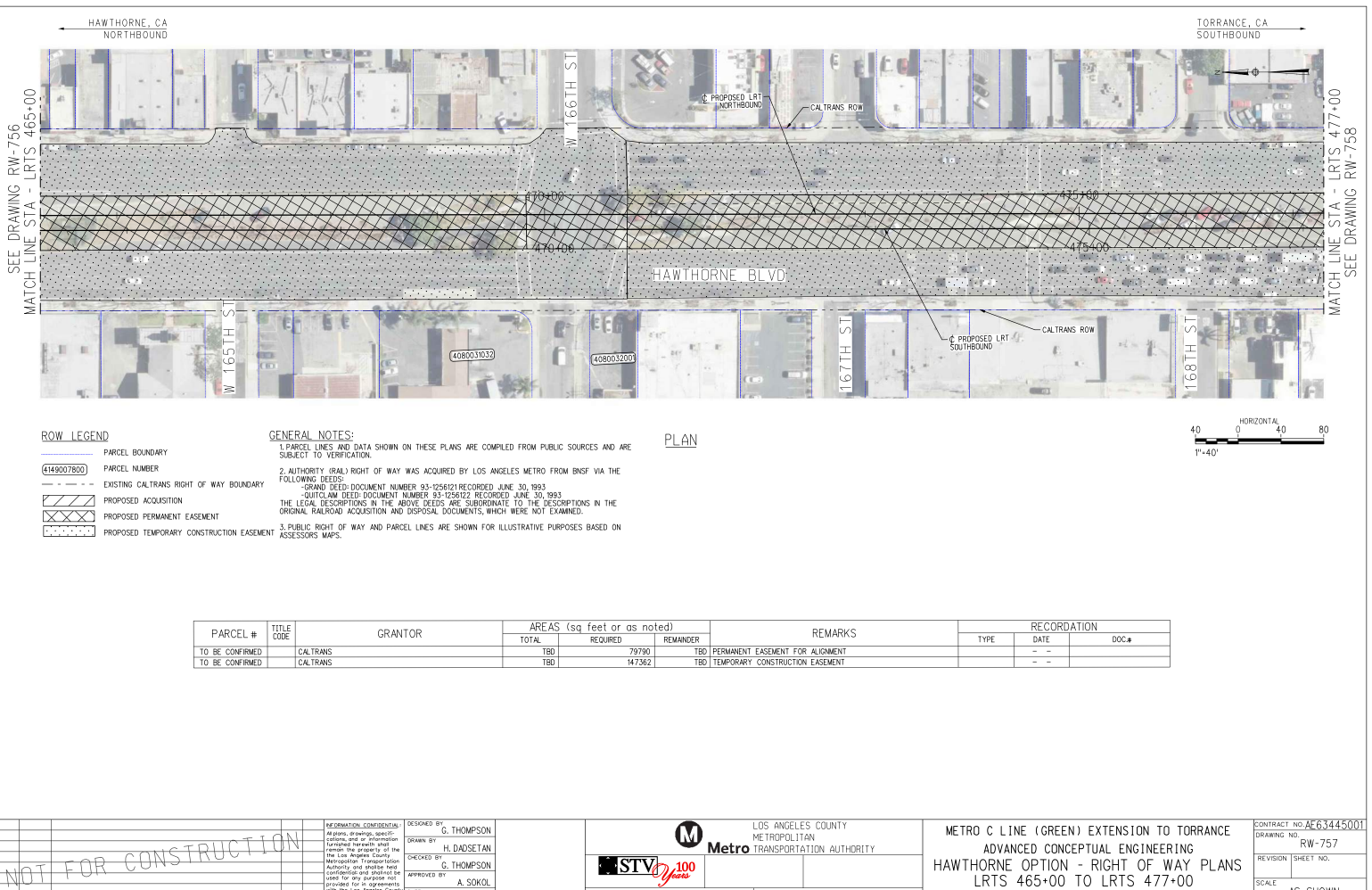
PROPOSED TEMPORARY CONSTRUCTION EASEMENT 3. PUBLIC RIGHT OF WAY AND PARCEL LINES ARE SHOWN FOR ILLUSTRATIVE PURPOSES BASED ON ASSESSORS MAPS.

		TITLE CODE		AREAS	6 (sq feet or as no	ted)	REMARKS	
FARGEL				TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE
408002804	43		MIRACLE PROPERTIES	22305	4590	17715	PERMANENT EASEMENT FOR ALIGNMENT	
TO BE CONFIF	RMED		CALTRANS	TBD	132388	TBD	PERMANENT EASEMENT FOR ALIGNMENT	
TO BE CONFIF	RMED		CALTRANS	TBD	126508	TBD	TEMPORARY CONSTRUCTION EASEMENT	

<u>Plan</u>

			All plans, drawings, specifi-	G. THOMPSON	LOS ANGELES COUNTY METROPOLITAN	METRO C LIN
			furnished herewith shall remain the property of the		Metro TRANSPORTATION AUTHORITY	ADVANO
		FOR CANSIAUUT -	the Los Angeles County Metropolitan Transportation	CHECKED BY		
NH	1T	FUR CONS	Authority and shall be held confidential; and shall not be	G. THOMPSON		HAWTHORNE
11	UI		provided for in agreements	A. SOKOL	Jeans	LRTS 4
· ·			with the Los Angeles County Metropolitan Transportation	DATE	SUBMITTED: APPROVED:	
REV.	DATE	BY SUB, APP.	Authority.	12/9/2022	PROJECT MANAGER AFFICIAL AFFIC	-



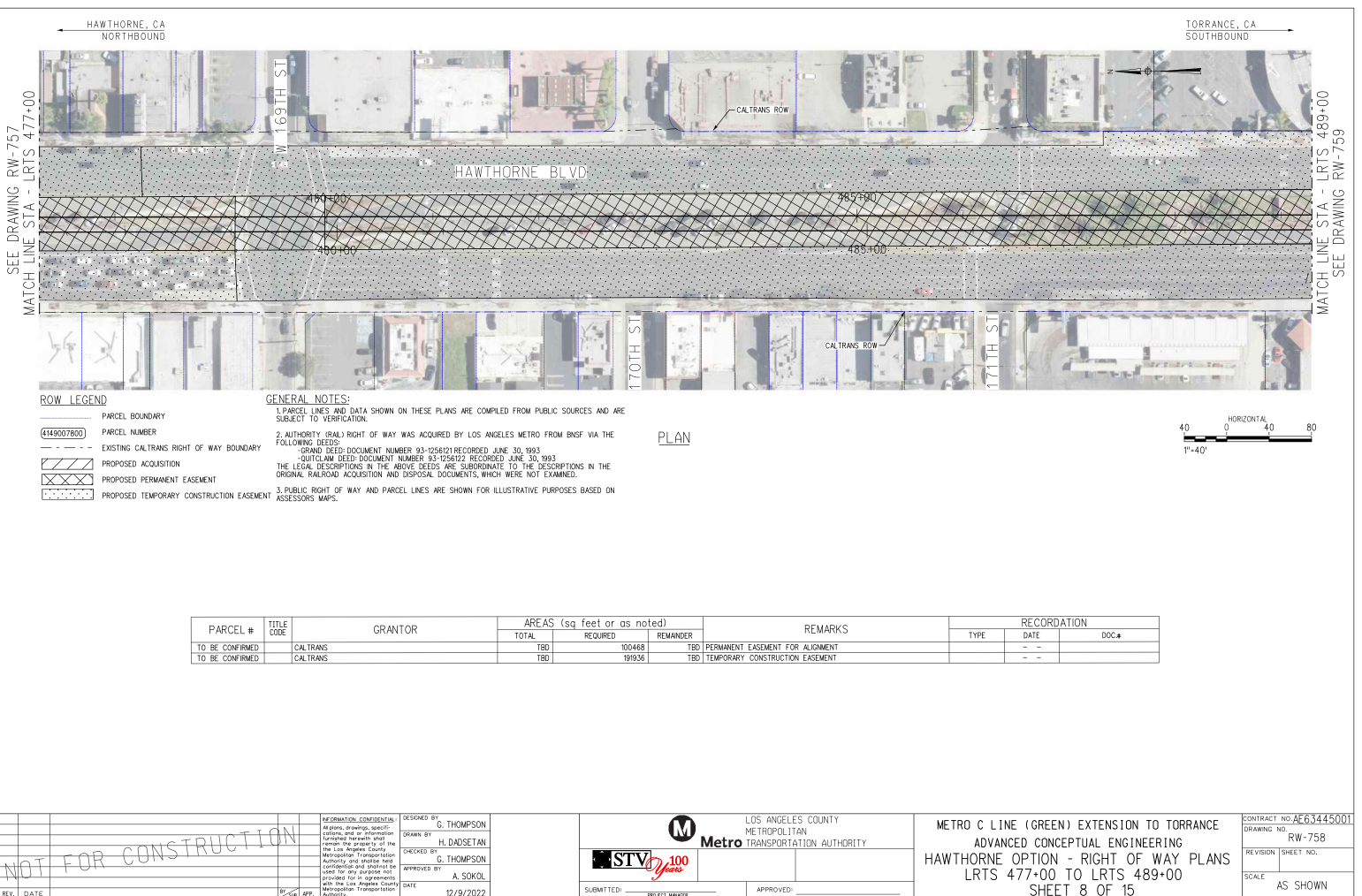


PARCEL #	TITLE	GRANTOR	AREAS	i (sq feet or as no	ted)	REMARKS		
PARCEL #	CODE	GITANTON	TOTAL	REQUIRED	REMAINDER	IL MARKS	TYPE	
TO BE CONFIRMED		CALTRANS	TBD	79790	TBD	PERMANENT EASEMENT FOR ALIGNMENT		
TO BE CONFIRMED		CALTRANS	TBD	147362	TBD	TEMPORARY CONSTRUCTION EASEMENT		

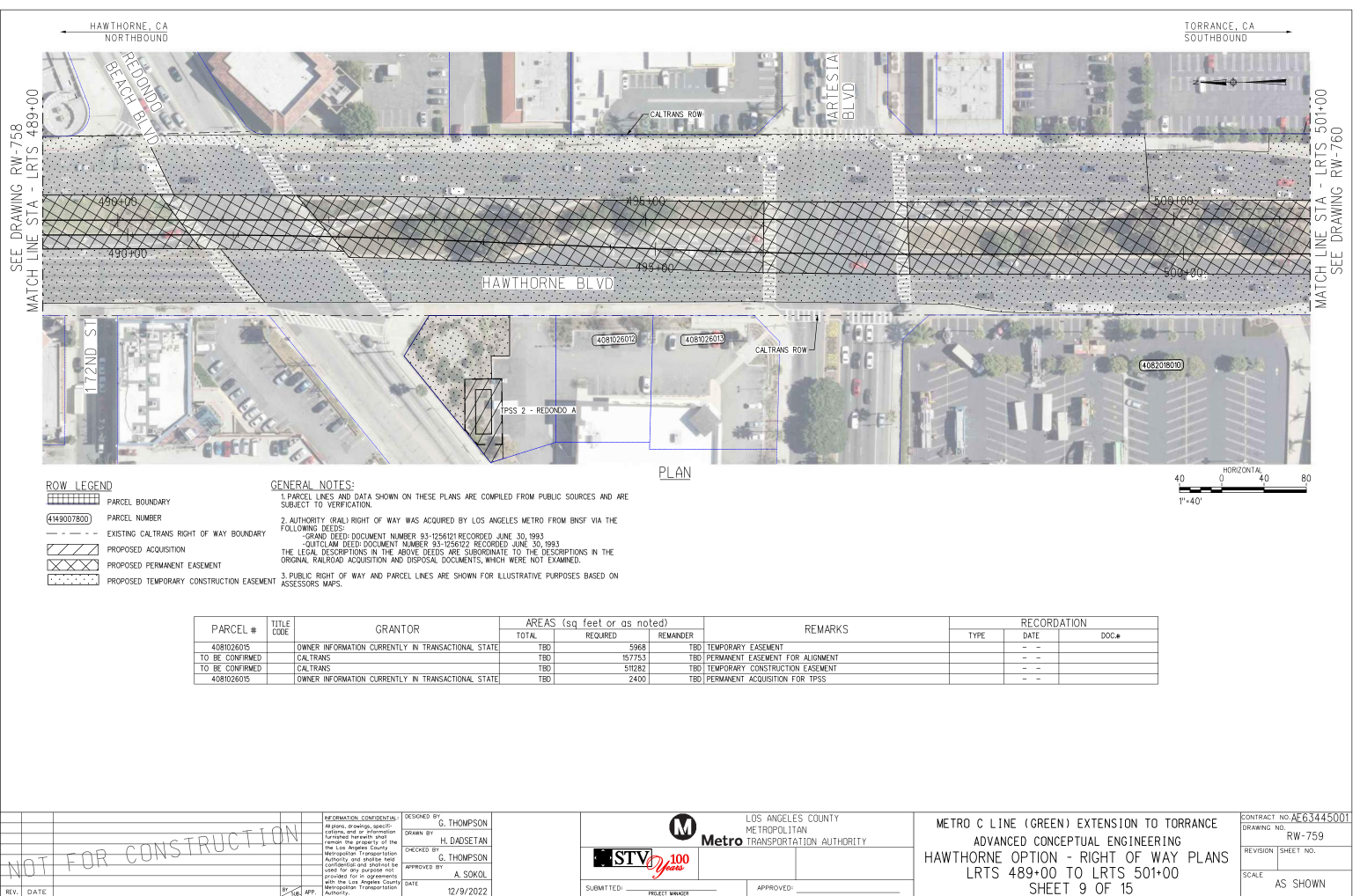
NAT	FOR CONSTRUCTIO			INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority and shall be held confidentiali and shall not be used for any purpose not	G. THOMPSON DRAWN BY H. DADSETAN CHECKED BY G. THOMPSON		LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY	METRO C LIN ADVANO HAWTHORNE LRTS 4
				provided for in agreements with the Los Angeles County		/		
REV. DATE		BY	APP.	with the Los Angeles County Metropolitan Transportation Authority.	12/9/2022	SUBMITTED:	APPROVED:	
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SHEET 7 OF 15

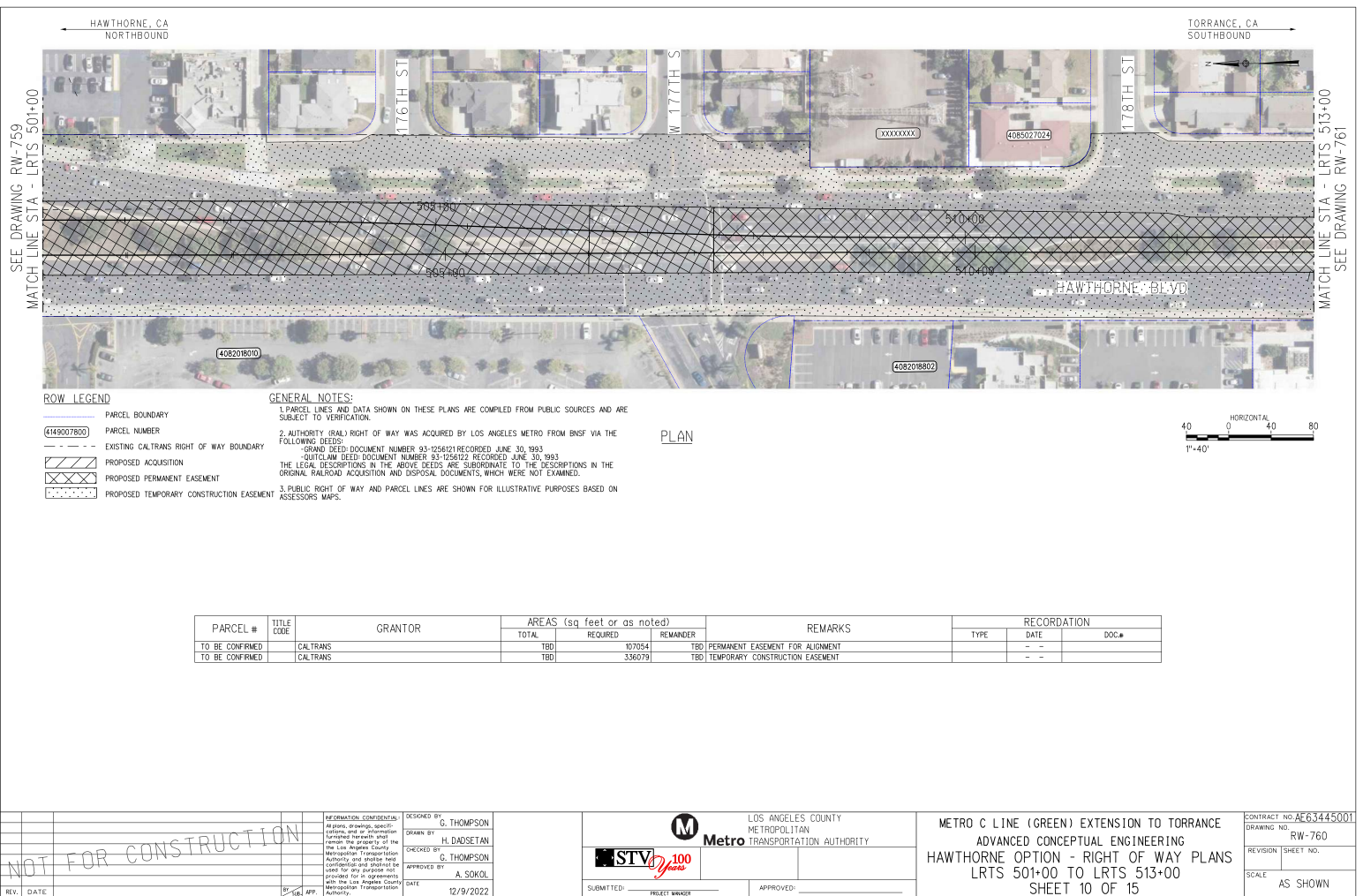
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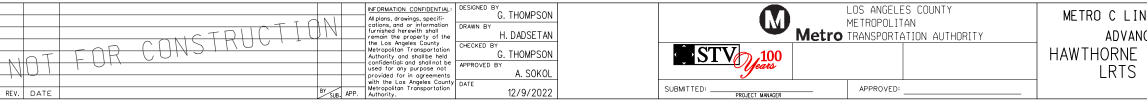
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N	OT FOR CUNSTINUO			Metropolitan Transportation Authority and shall be held confidential; and shall not be used for any purpose not			STV 100 Jeans		HAWTHORNE LRTS 4
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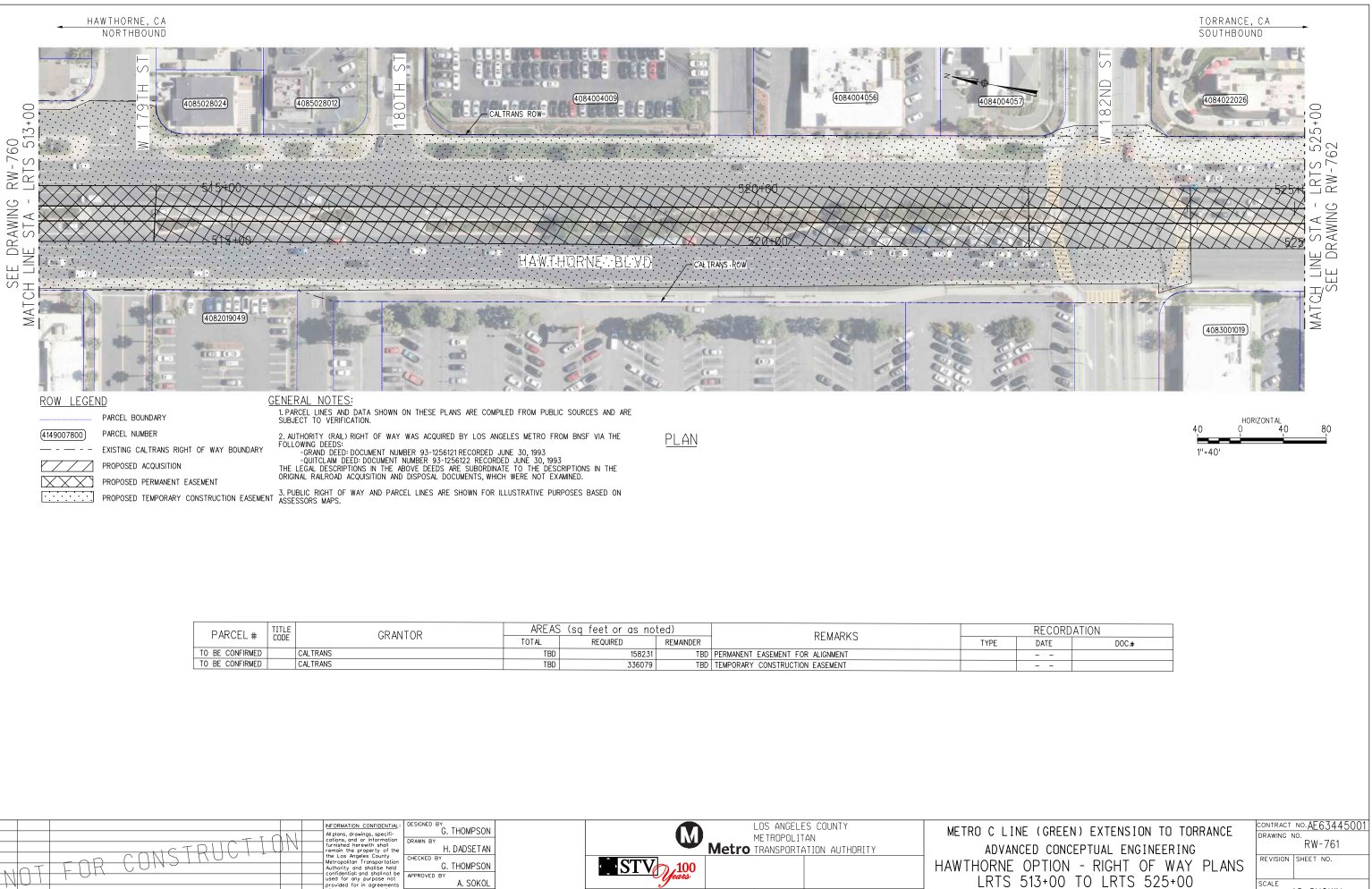


Г	PARCEL #	TITLE	GRANTOR	AREAS	i (sq feet or as no	ted)	REMARKS		
		CODE	GRANTOR	TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE	
4	4081026015		OWNER INFORMATION CURRENTLY IN TRANSACTIONAL STATE	TBD	5968	TBD	TEMPORARY EASEMENT		
TO	BE CONFIRMED		CALTRANS	TBD	157753	TBD	PERMANENT EASEMENT FOR ALIGNMENT		
TO	BE CONFIRMED		CALTRANS	TBD	511282	TBD	TEMPORARY CONSTRUCTION EASEMENT		
4	4081026015		OWNER INFORMATION CURRENTLY IN TRANSACTIONAL STATE	TBD	2400	TBD	PERMANENT ACQUISITION FOR TPSS		



ſ	PARCEL #	TITLE		AREAS	i (sq feet or as no	ted)	REMARKS		
	FARGEL #	CODE		TOTAL	REQUIRED	REMAINDER	ILMAINS	TYPE	
[TO BE CONFIRMED		CALTRANS	TBD	107054	TBD	PERMANENT EASEMENT FOR ALIGNMENT		
[TO BE CONFIRMED		CALTRANS	TBD	336079	TBD	TEMPORARY CONSTRUCTION EASEMENT		

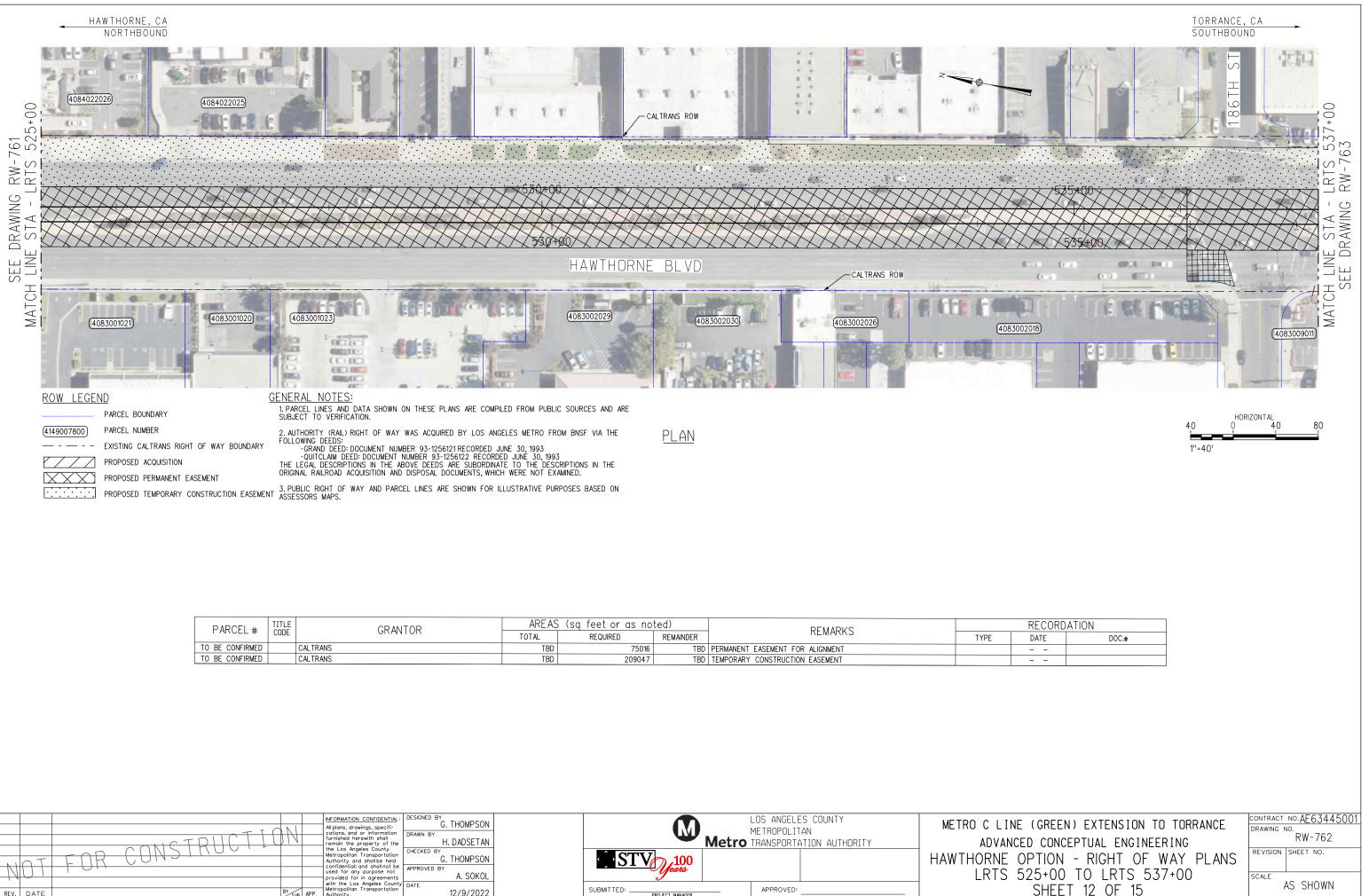




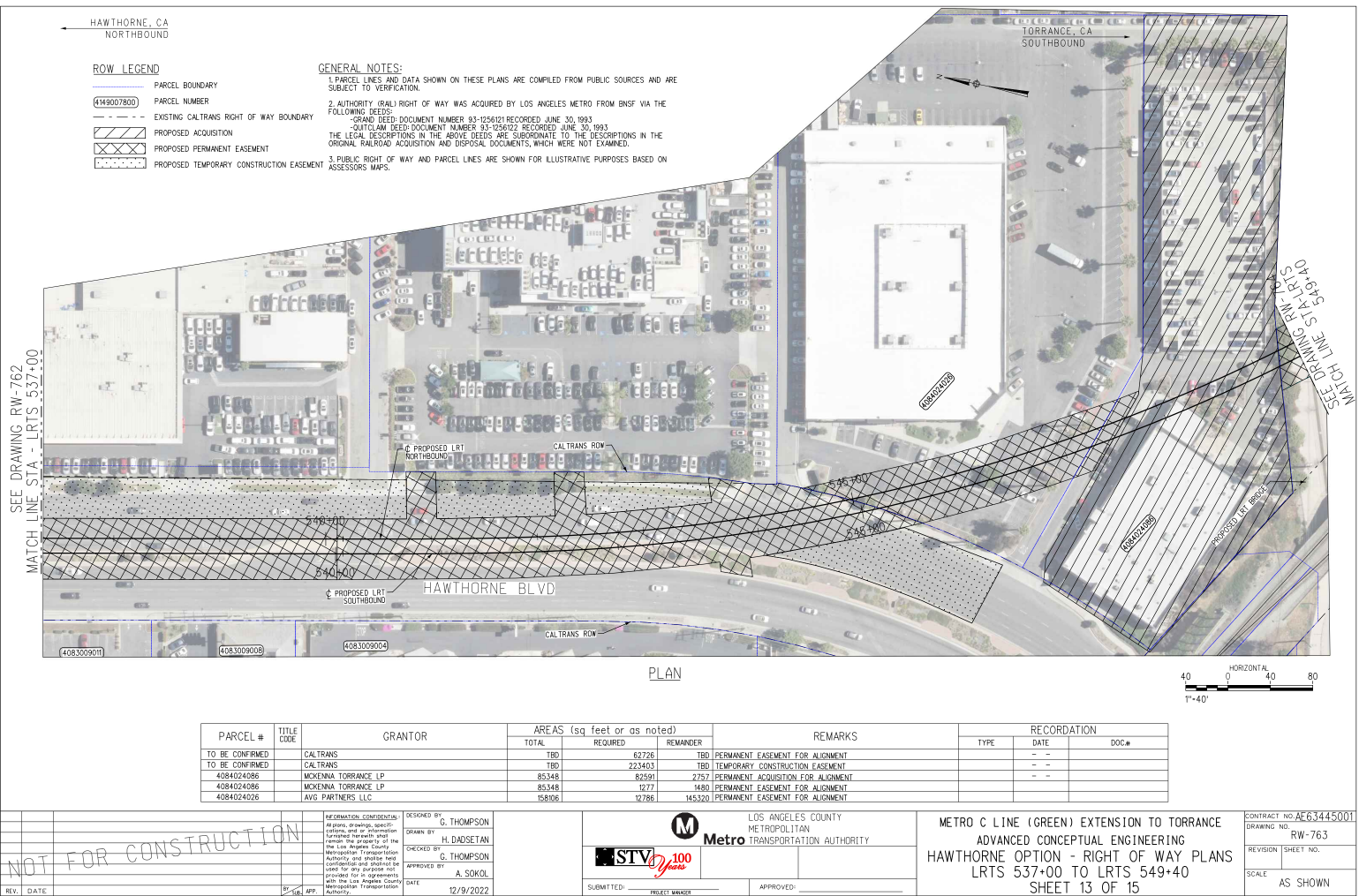
			INFORMATION CONFIDENTIAL: All plans, drawings, specifi-			LOS ANGELE	METRO C LII
			All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the	U. DADOETAN	\mathbf{w}_{N}	METROPOLIT	ADVAN
	ł	FOR CANSIAUVI-	the Los Angeles County Metropolitan Transportation	CHECKED BY			HAWTHORNE
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1 1	<u> </u>		provided for in agreements with the Los Angeles County Metropolitan Transportation	DATE		10000//50	
REV.	DATE	BY SUB. APP.	Authority.	12/9/2022	SUBMITTED:PROJECT MANAGER	APPROVED:	

SHEET 11 OF 15

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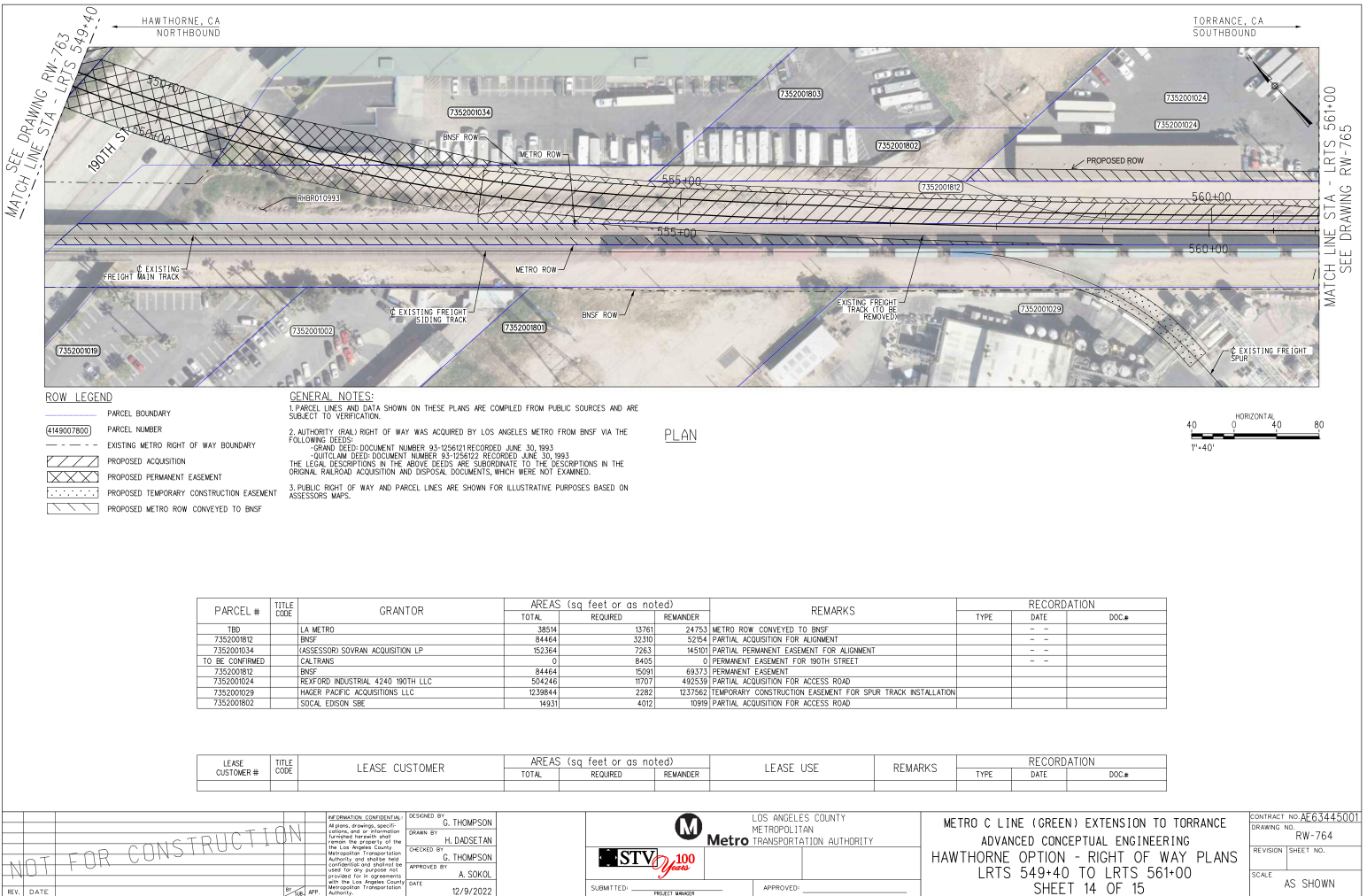


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LIGT FOR CONSING	A+	therity and chall be hold	CHECKED BY G. THOMPSON		HAWTHORNE
	030	onfidential; and shall not be ed for any purpose not ovided for in agreements	APPROVED BY A. SOKOL	Jeans Jeans	LRTS
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PLAN

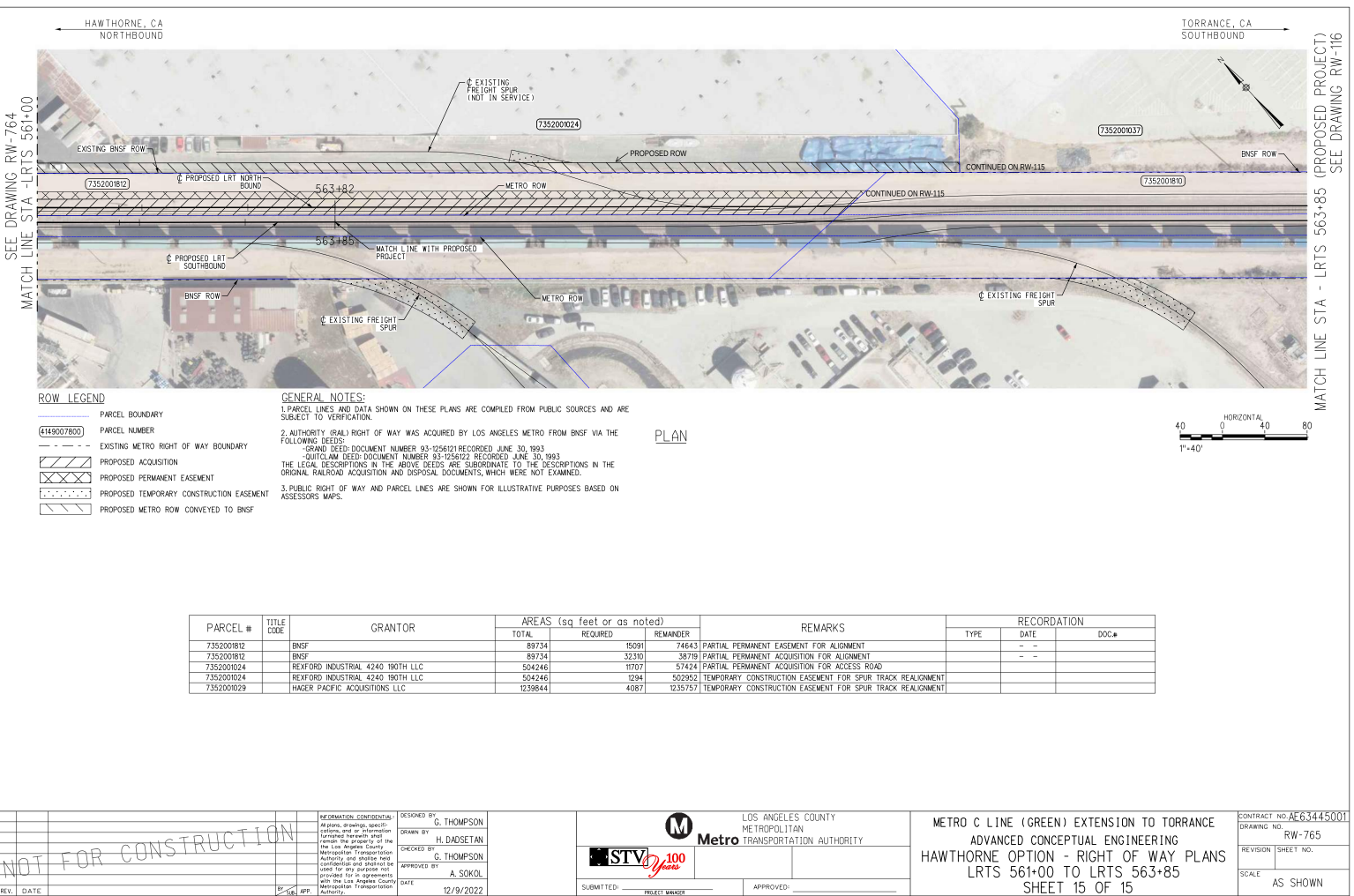
		PARCEL #	TITLE		NTOR	AREAS	(sq feet or as no	ted)	REMARKS	
		PARCEL #	CODE	GRAI	NIUK	TOTAL	REQUIRED	REMAINDER	TEMARKS	TYPE
		TO BE CONFIRMED		CALTRANS		TBD	62726	TBD	PERMANENT EASEMENT FOR ALIGNMENT	
		TO BE CONFIRMED		CALTRANS		TBD	223403	TBD	TEMPORARY CONSTRUCTION EASEMENT	
		4084024086		MCKENNA TORRANCE LP		85348	82591	2757	PERMANENT ACQUISITION FOR ALIGNMENT	
		4084024086		MCKENNA TORRANCE LP		85348	1277	1480	PERMANENT EASEMENT FOR ALIGNMENT	
		4084024026		AVG PARTNERS LLC		158106	12786	145320	PERMANENT EASEMENT FOR ALIGNMENT	
OR	CONST	RUCTI	<u>ON</u>	INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority and shall be held confidential and shall not be used for any purpose not provided for in agreements with the Los Angeles County	A. SOKOL I			M Veans	LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY	 TROCLINE ADVANC THORNE LRTS
			BY	Metropolitan Transportation	12/9/2022		SUBMITTED:		APPROVED:	



PARCEL #	TITLE	GRANTOR	AREAS	(sq feet or as no	ted)	REMARKS		
FARCEL #	CODE	GRANTOR	TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE	
TBD		LA METRO	38514	13761	24753	METRO ROW CONVEYED TO BNSF		
7352001812		BNSF	84464	32310	52154	PARTIAL ACQUISITION FOR ALIGNMENT		
7352001034		(ASSESSOR) SOVRAN ACQUISITION LP	152364	7263	145101	PARTIAL PERMANENT EASEMENT FOR ALIGNMENT		
TO BE CONFIRMED		CALTRANS	0	8405	0	PERMANENT EASEMENT FOR 190TH STREET		
7352001812		BNSF	84464	15091	69373	PERMANENT EASEMENT		
7352001024		REXFORD INDUSTRIAL 4240 190TH LLC	504246	11707	492539	PARTIAL ACQUISITION FOR ACCESS ROAD		
7352001029		HAGER PACIFIC ACQUISITIONS LLC	1239844	2282	1237562	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK INSTALLATION		
7352001802		SOCAL EDISON SBE	14931	4012	10919	PARTIAL ACQUISITION FOR ACCESS ROAD		

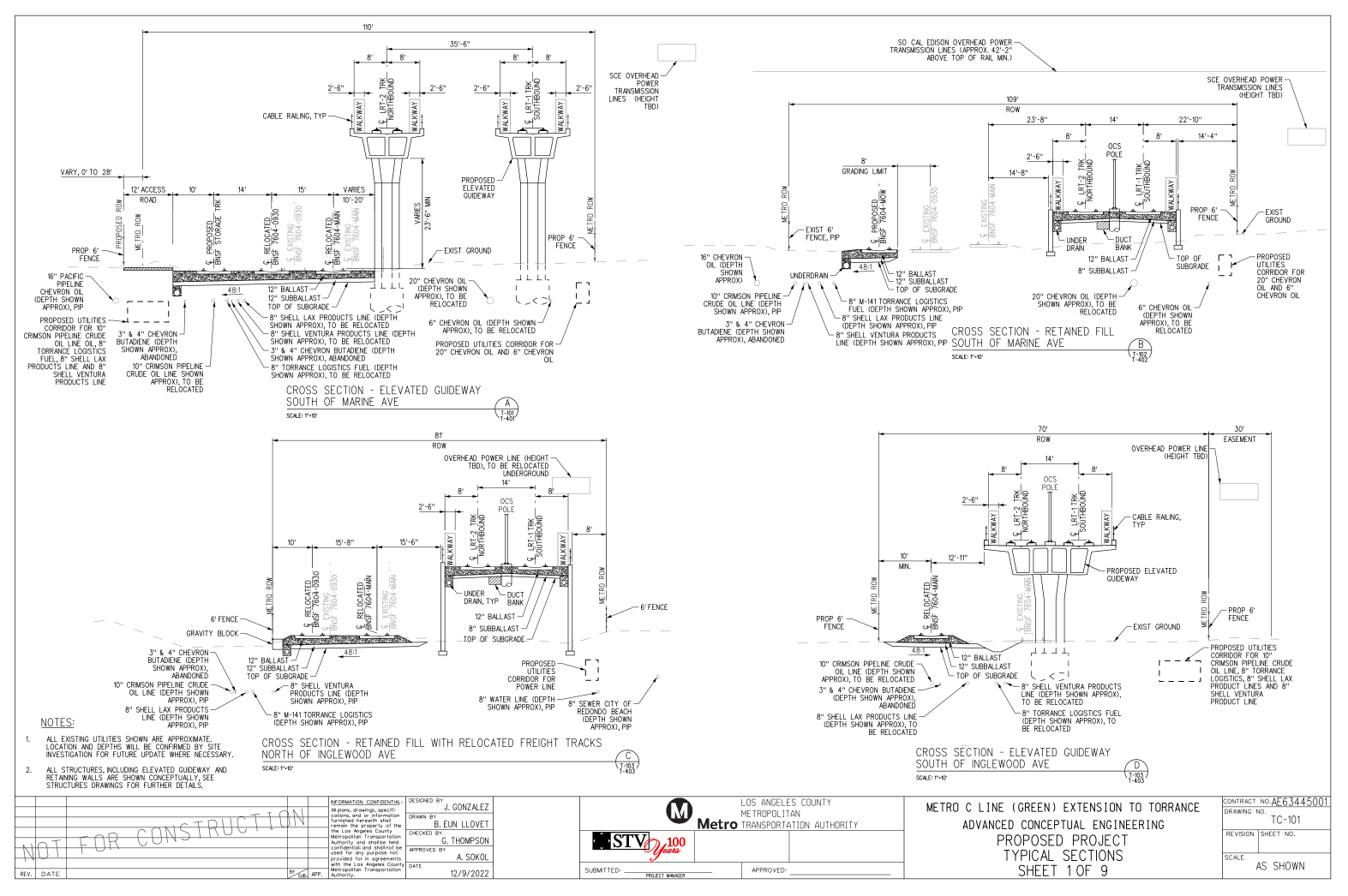
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CUSTOMER #	CODE	LEASE CUSTOMER	TOTAL	REQUIRED	REMAINDER			TYPE	
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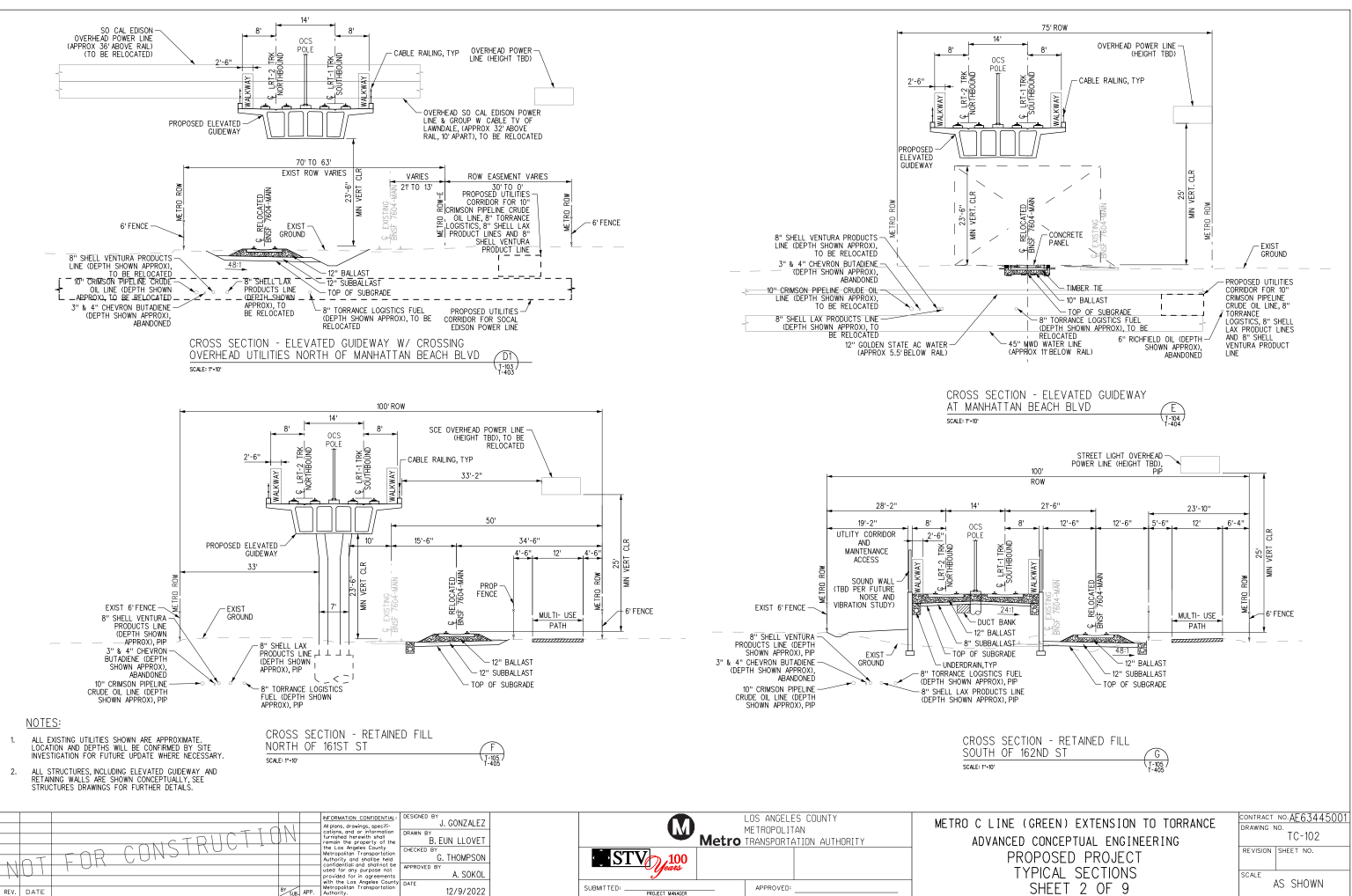
			All plans, drawings, specifi-	G. THOMPSON		LOS ANGELES COUNTY METROPOLITAN	METRO C LINE
			furnished herewith shall remain the property of the	DRAWN BY H. DADSETAN		Actro TRANSPORTATION AUTHORITY	ADVANCE
	-	FAD CANSIAUVIE	Metropolitan Transportation	CHECKED BY G. THOMPSON			HAWTHORNE O
-111		FUR	Authority and shall be held confidential; and shall not be used for any purpose not	APPROVED BY	JEAN JEans		LRTS 5
-1-1	\smile '		provided for in agreements with the Los Angeles County	A. SOKOL			
REV.	DATE	BY	SUB. APP. Authority.	12/9/2022	SUBMITTED:	APPROVED:	



PARCEL #	TITLE	GRANTOR	AREAS	i (sq feet or as no	ted)	REMARKS		
FARCEL #	CODE	GRANTOR	TOTAL	REQUIRED	REMAINDER	REMARKS	TYPE	
7352001812		BNSF	89734	15091	74643	PARTIAL PERMANENT EASEMENT FOR ALIGNMENT		
7352001812		BNSF	89734	32310	38719	PARTIAL PERMANENT ACQUISITION FOR ALIGNMENT		
7352001024		REXFORD INDUSTRIAL 4240 190TH LLC	504246	11707	57424	PARTIAL PERMANENT ACQUISITION FOR ACCESS ROAD		
7352001024		REXFORD INDUSTRIAL 4240 190TH LLC	504246	1294	502952	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK REALIGNMENT		
7352001029		HAGER PACIFIC ACQUISITIONS LLC	1239844	4087	1235757	TEMPORARY CONSTRUCTION EASEMENT FOR SPUR TRACK REALIGNMENT		

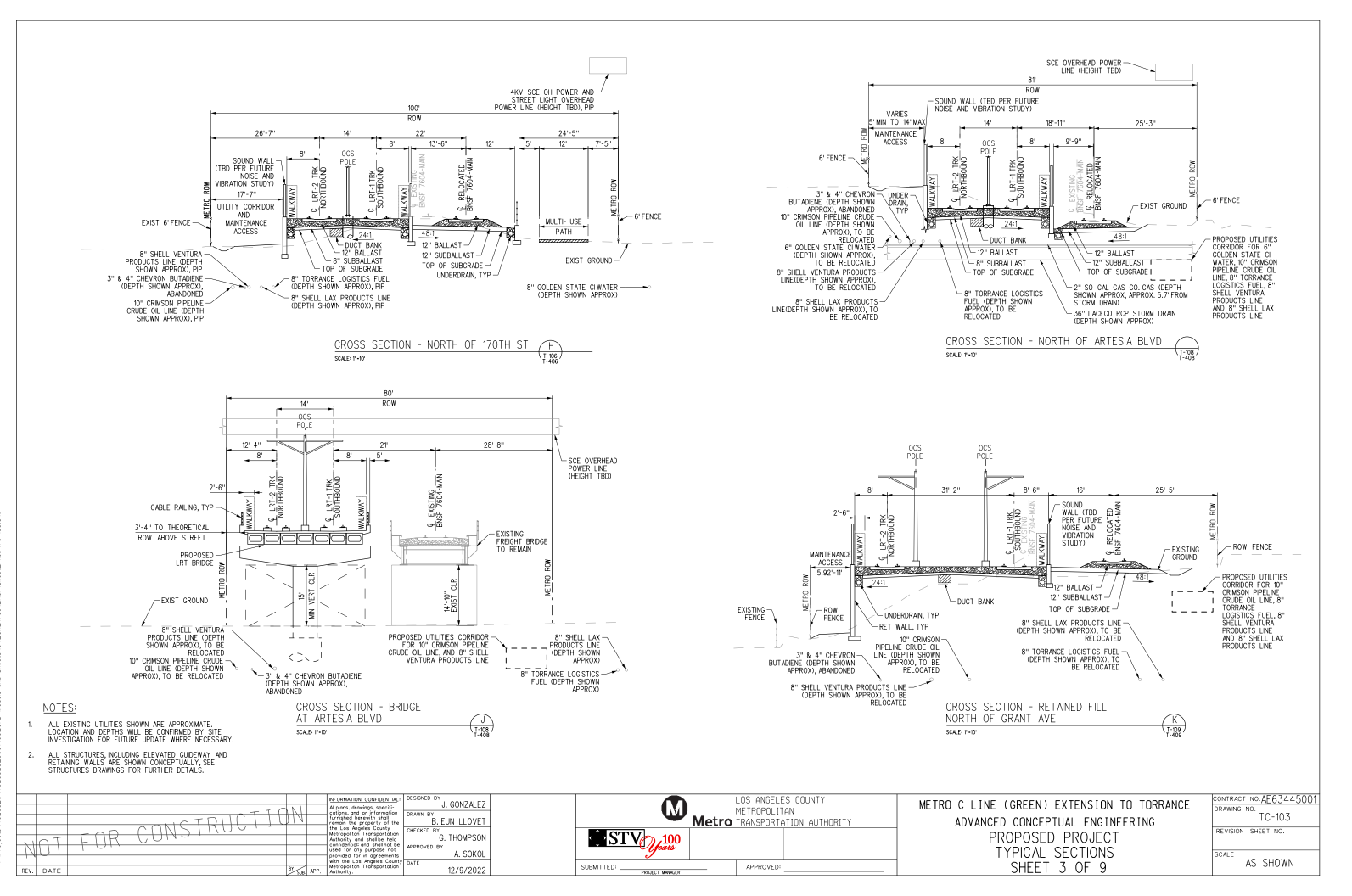
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			INFORMATION CONFIDENTIAL:	G. THOMPSON		LOS ANGELES COUNTY	METRO C LINE
		TION	All plans, drawings, specifi- cations, and or information			METROPOLITAN	
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L			the Los Angeles County Metropolitan Transportation	CHECKED BY			
	NOT	LIR CONST	Authority and shall be held confidential; and shall not be used for any purpose not	G THOMPSON	SIV_{100}		HAWTHORNE O
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	REV. DATE	BY SUB, APP.	Metropolitan Transportation Authority.	12/9/2022	SUBMITTED:	APPROVED:	

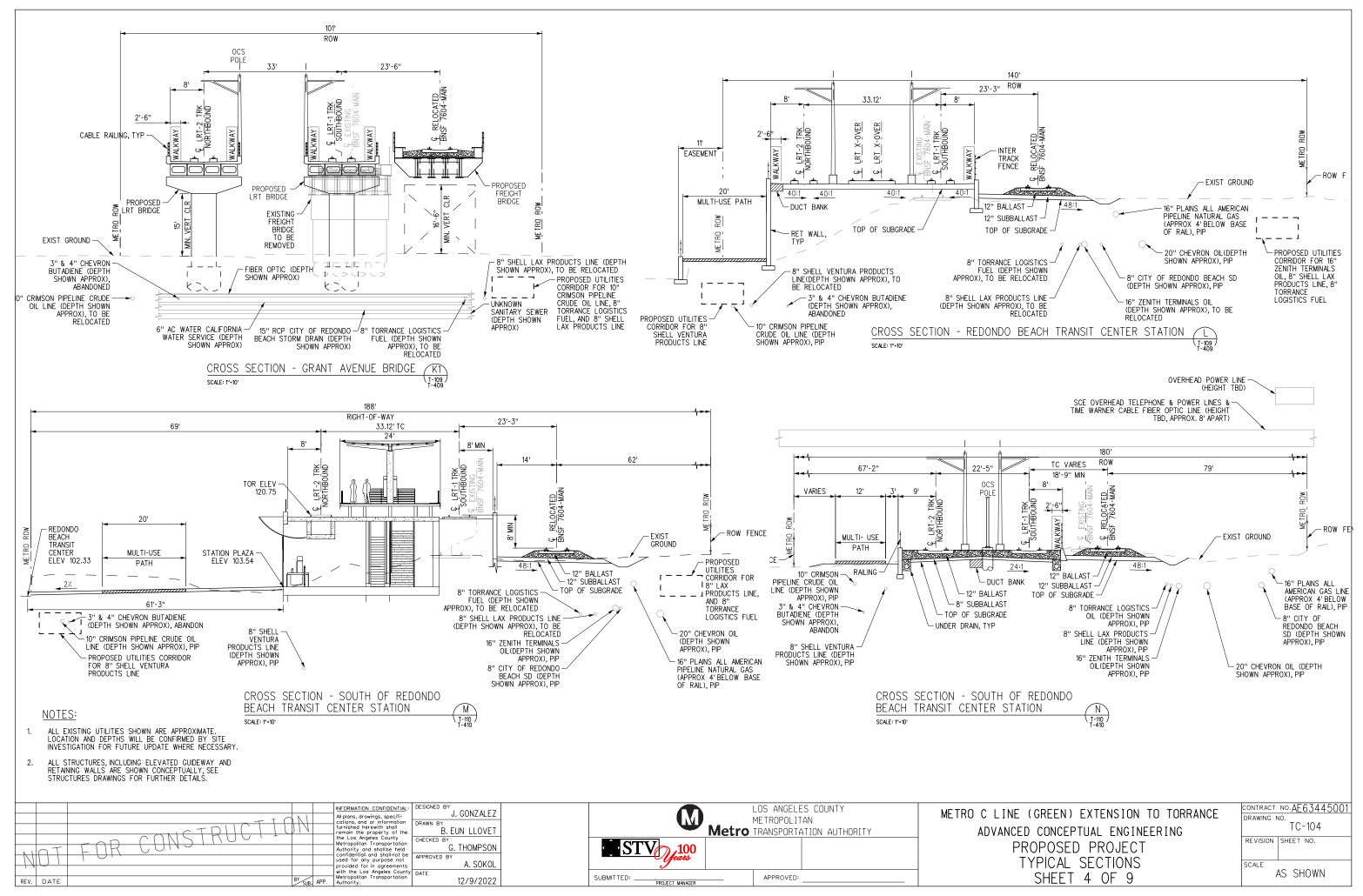


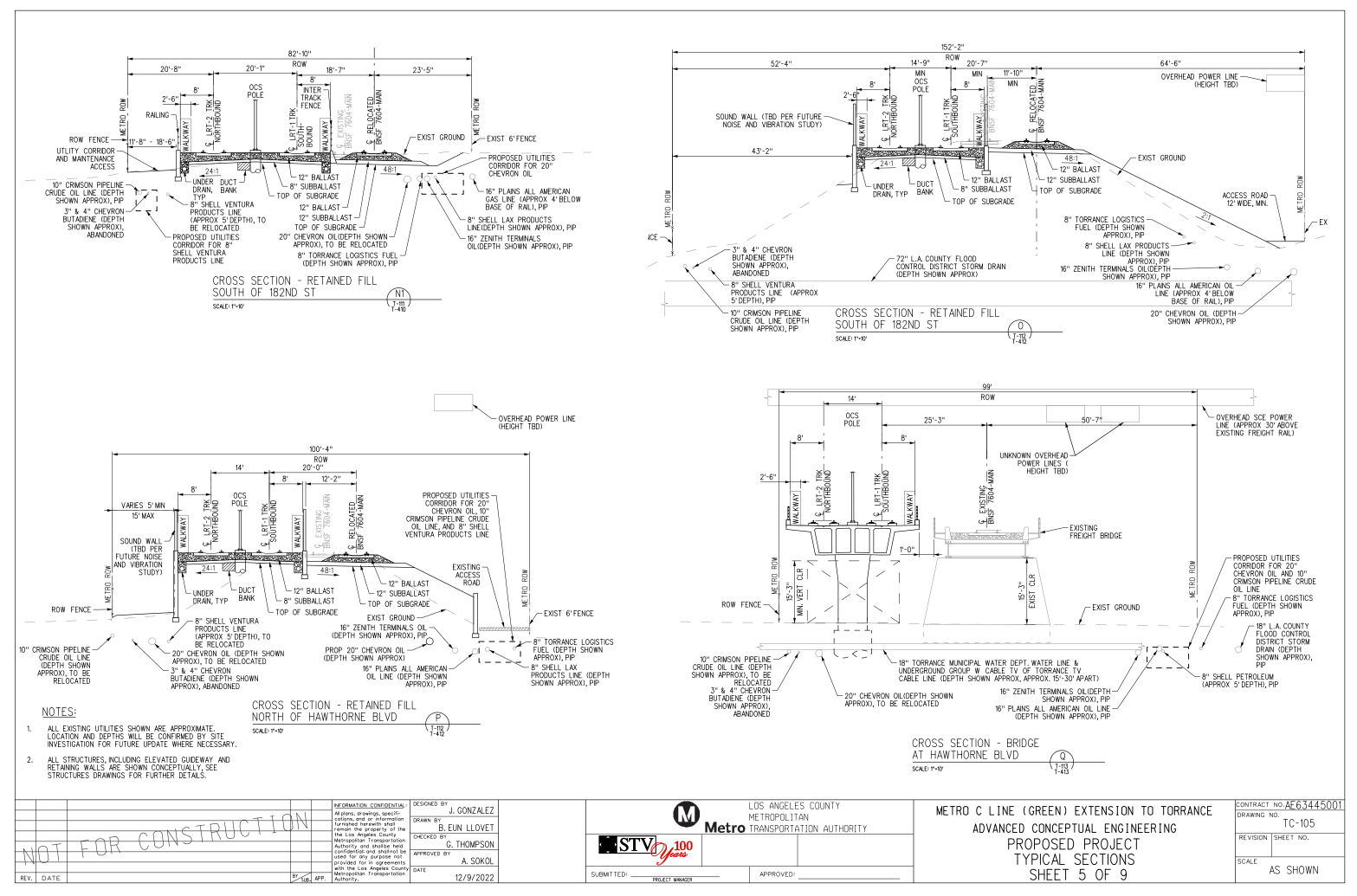


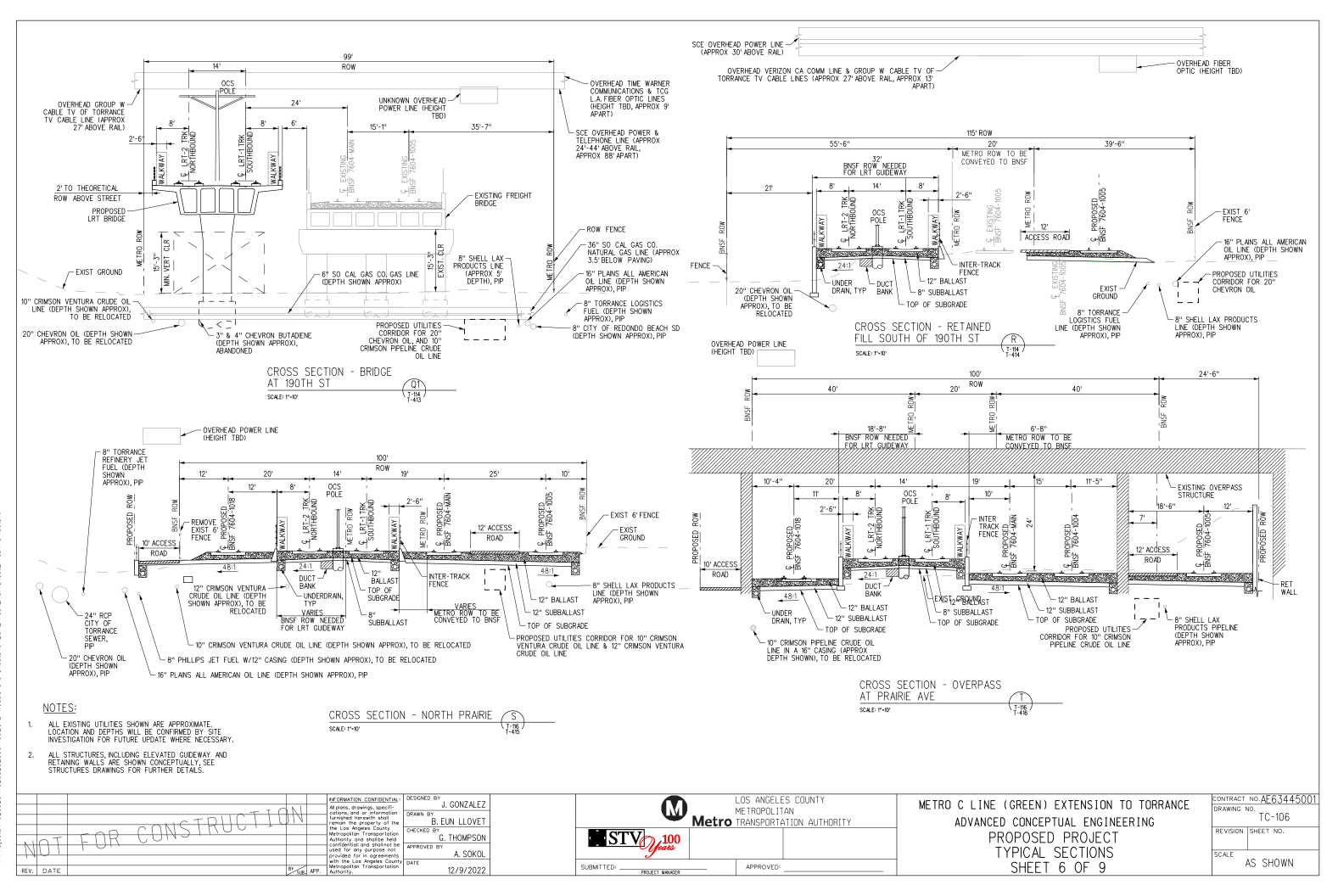
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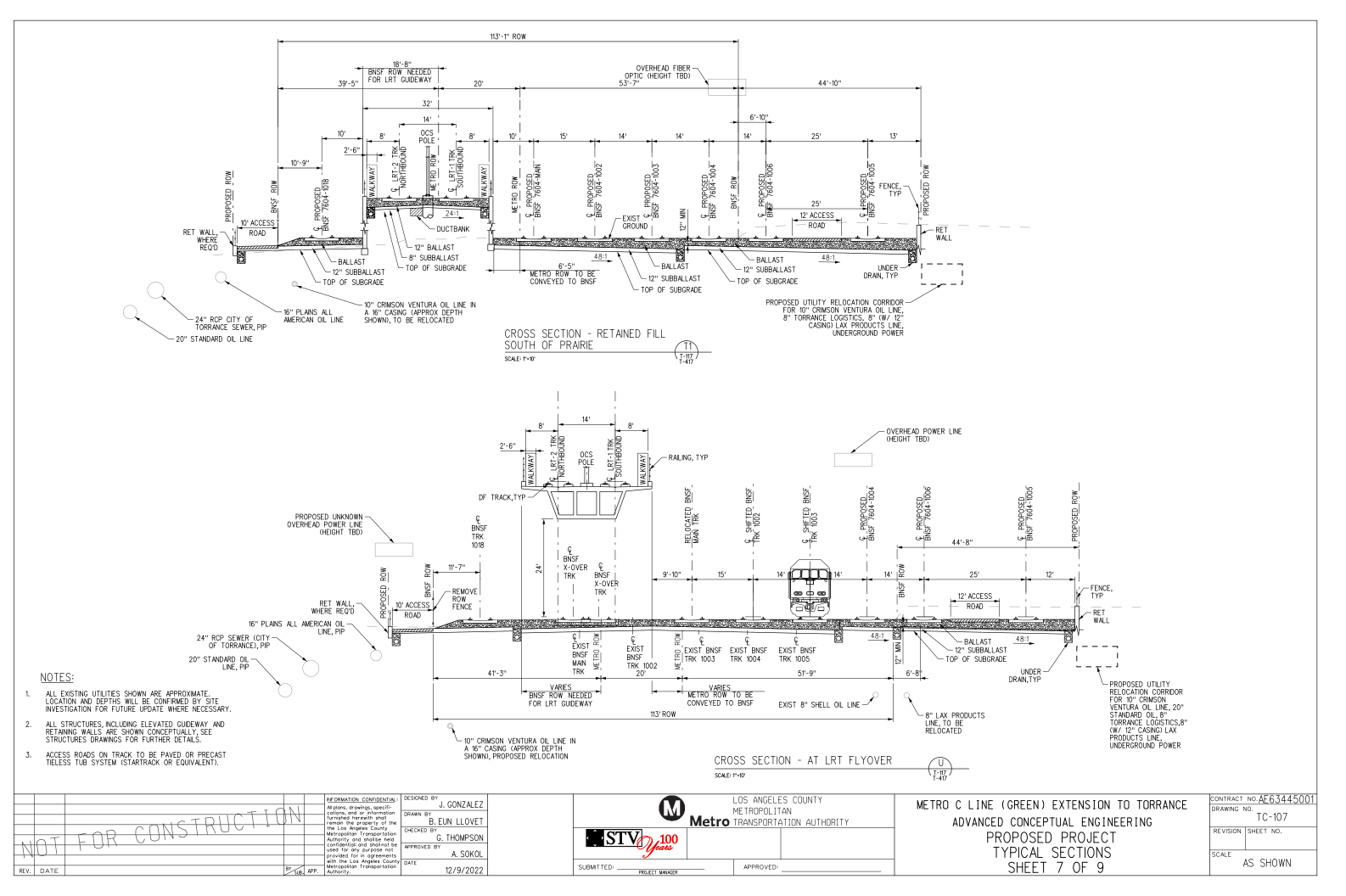
PROJECT MANAGER



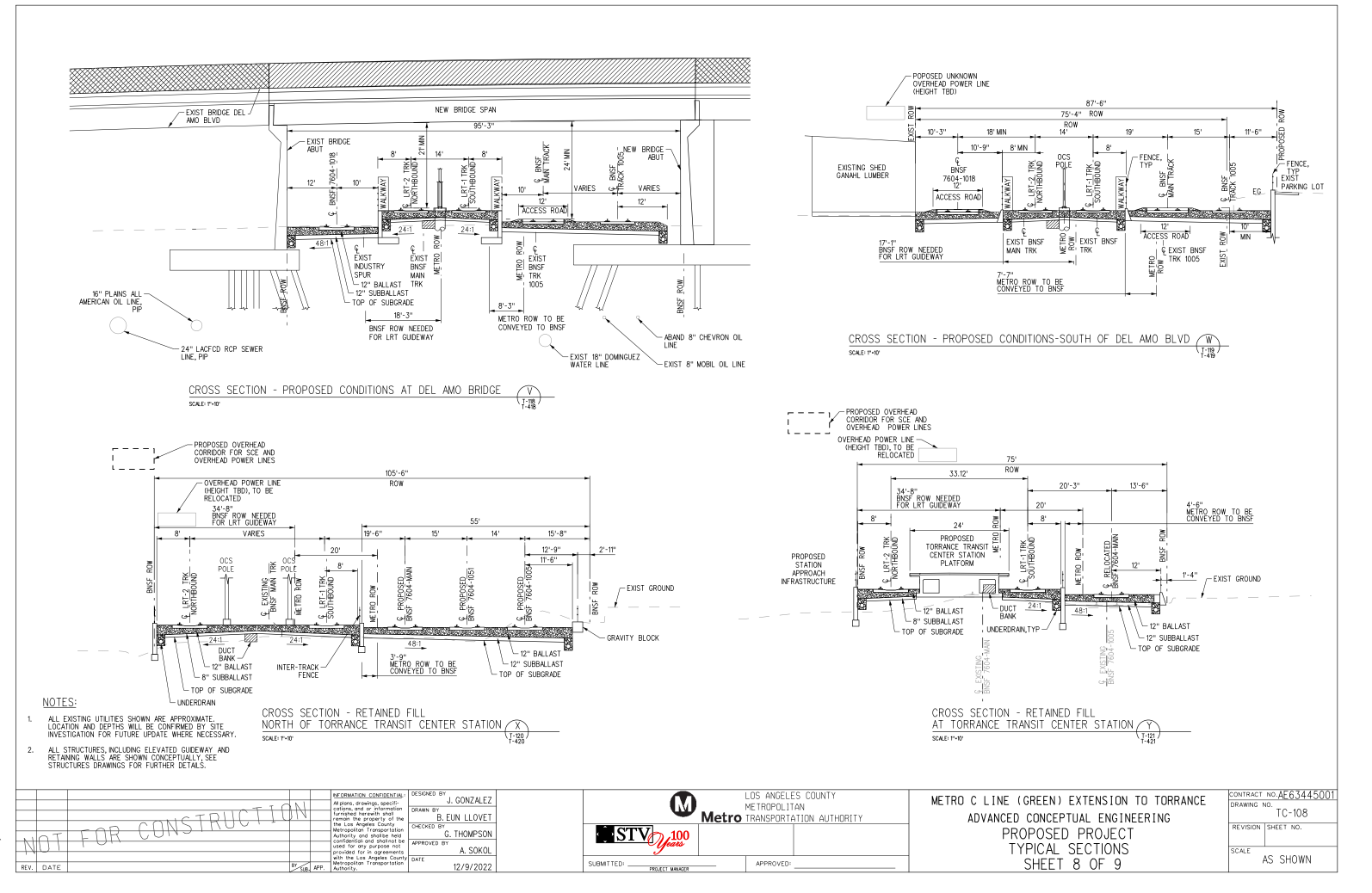


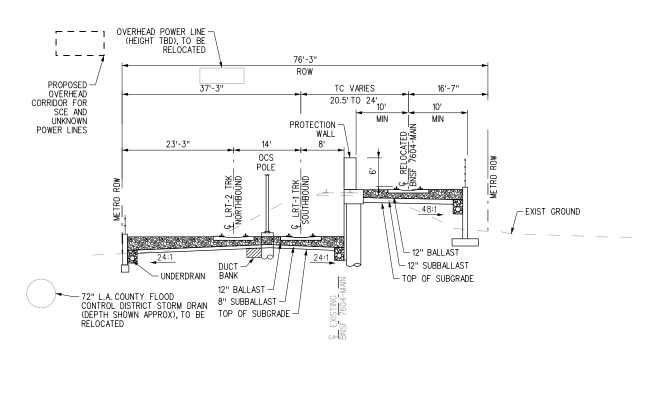






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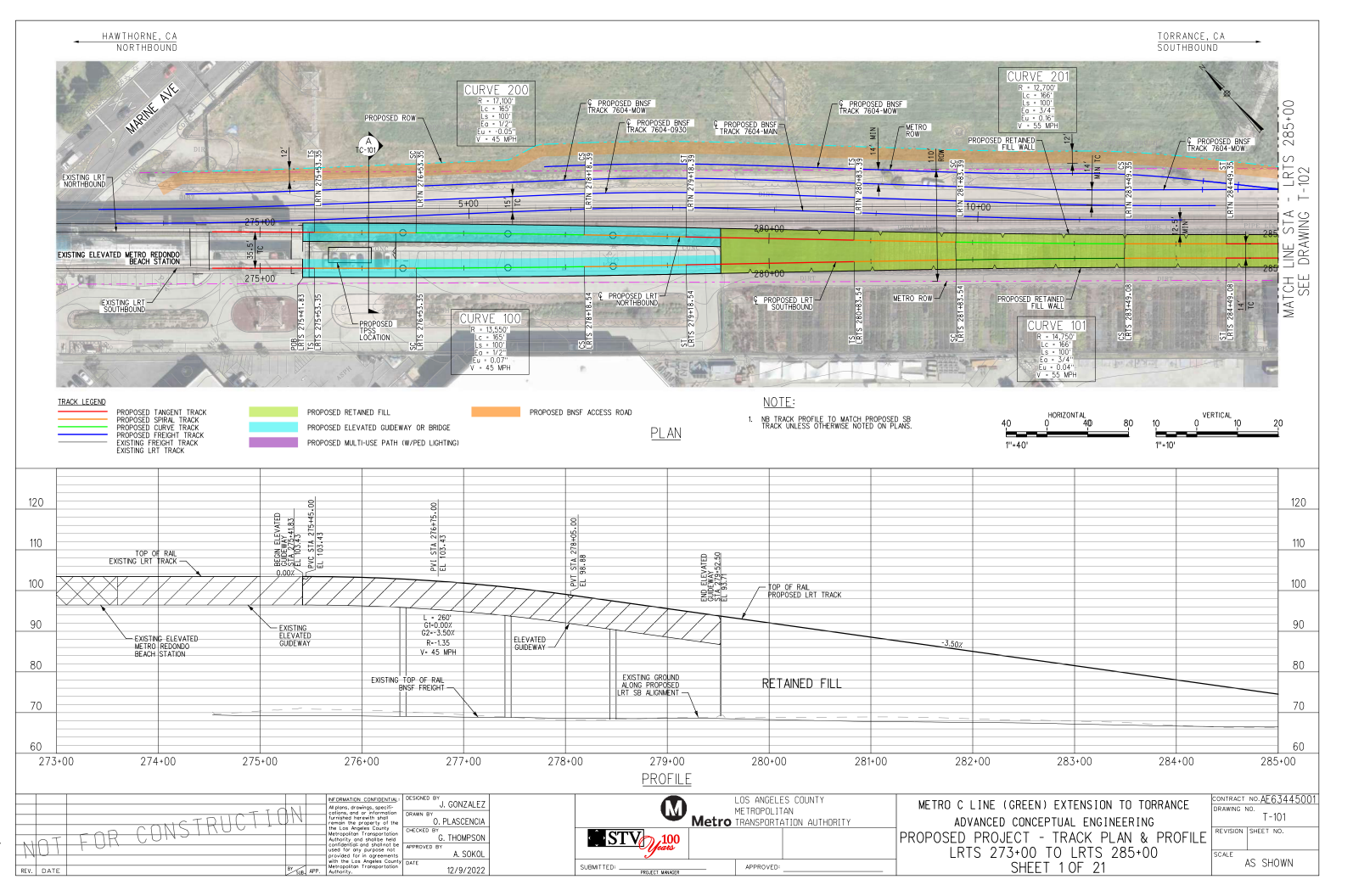


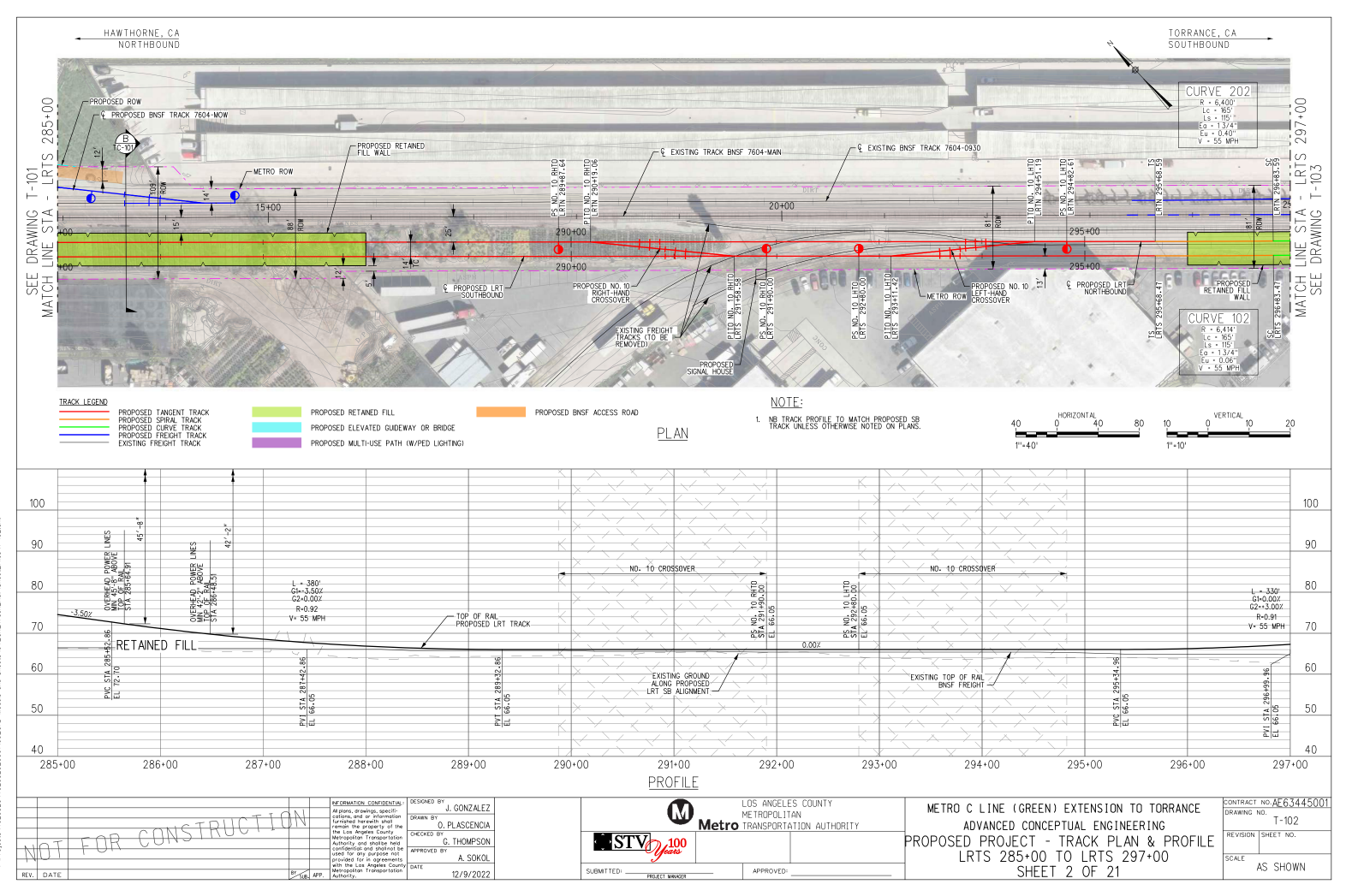


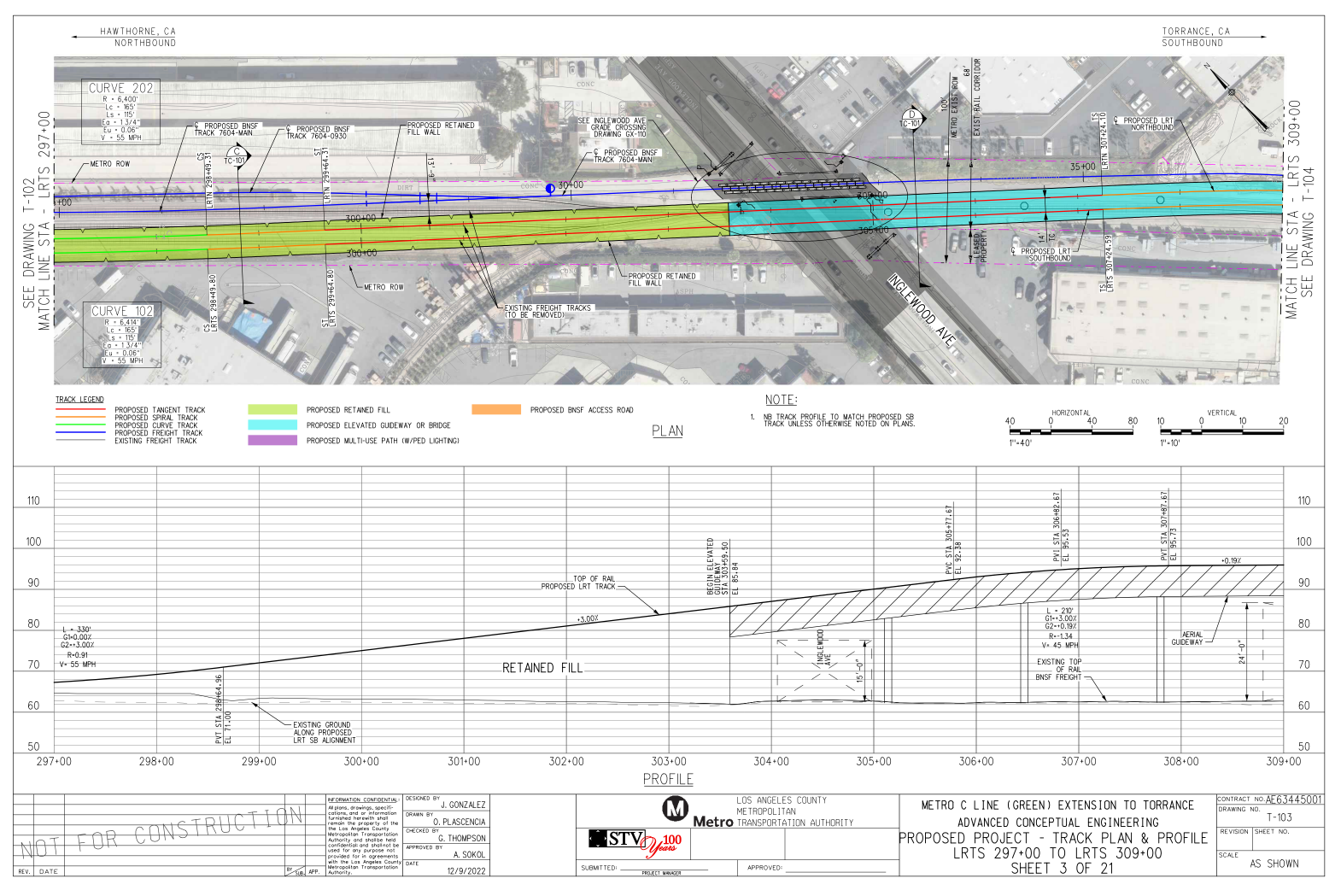
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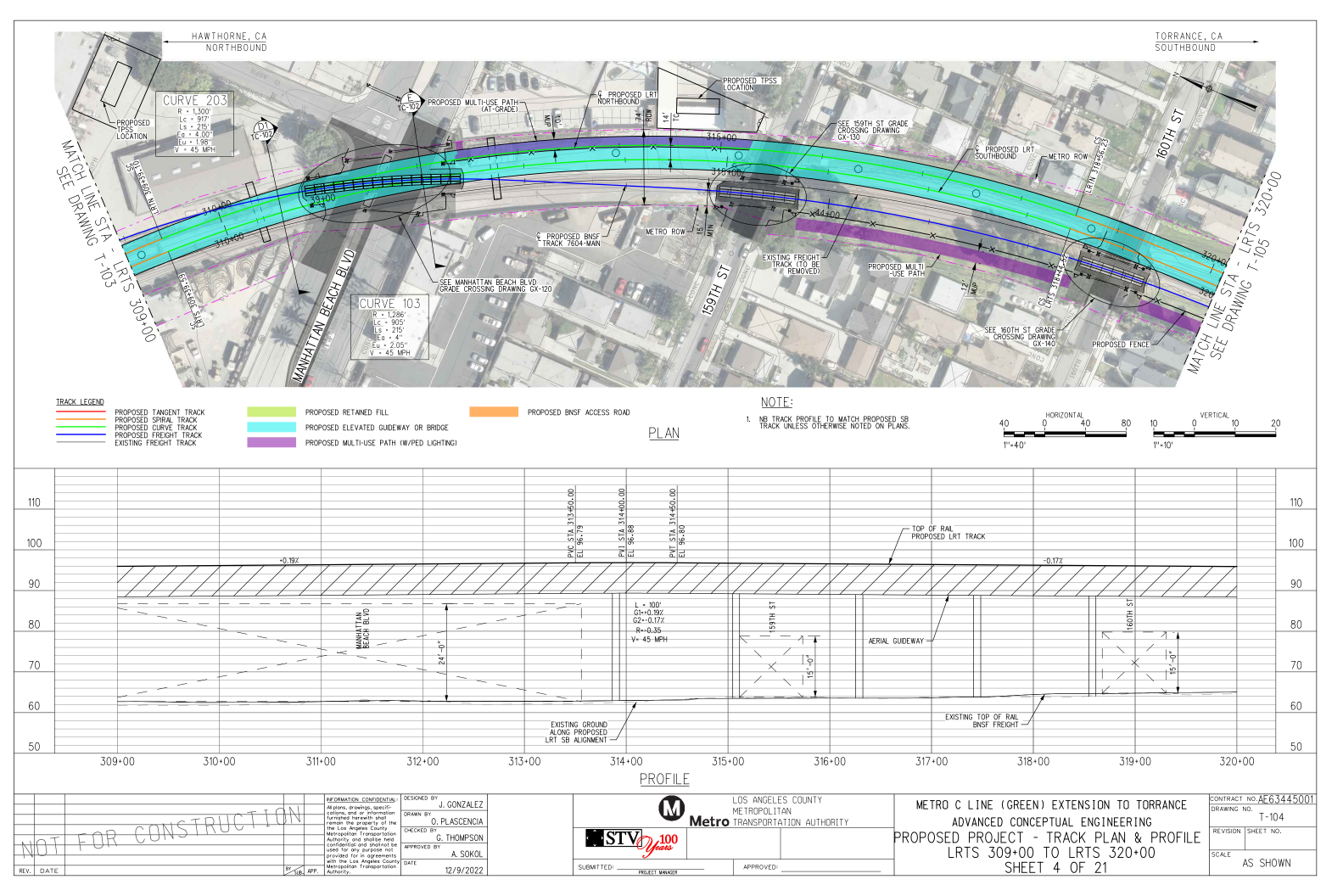
- ALL EXISTING UTILITIES SHOWN ARE APPROXIMATE. LOCATION AND DEPTHS WILL BE CONFIRMED BY SITE INVESTIGATION FOR FUTURE UPDATE WHERE NECESSARY.
- ALL STRUCTURES, INCLUDING ELEVATED GUIDEWAY AND RETAINING WALLS ARE SHOWN CONCEPTUALLY, SEE STRUCTURES DRAWINGS FOR FURTHER DETAILS.

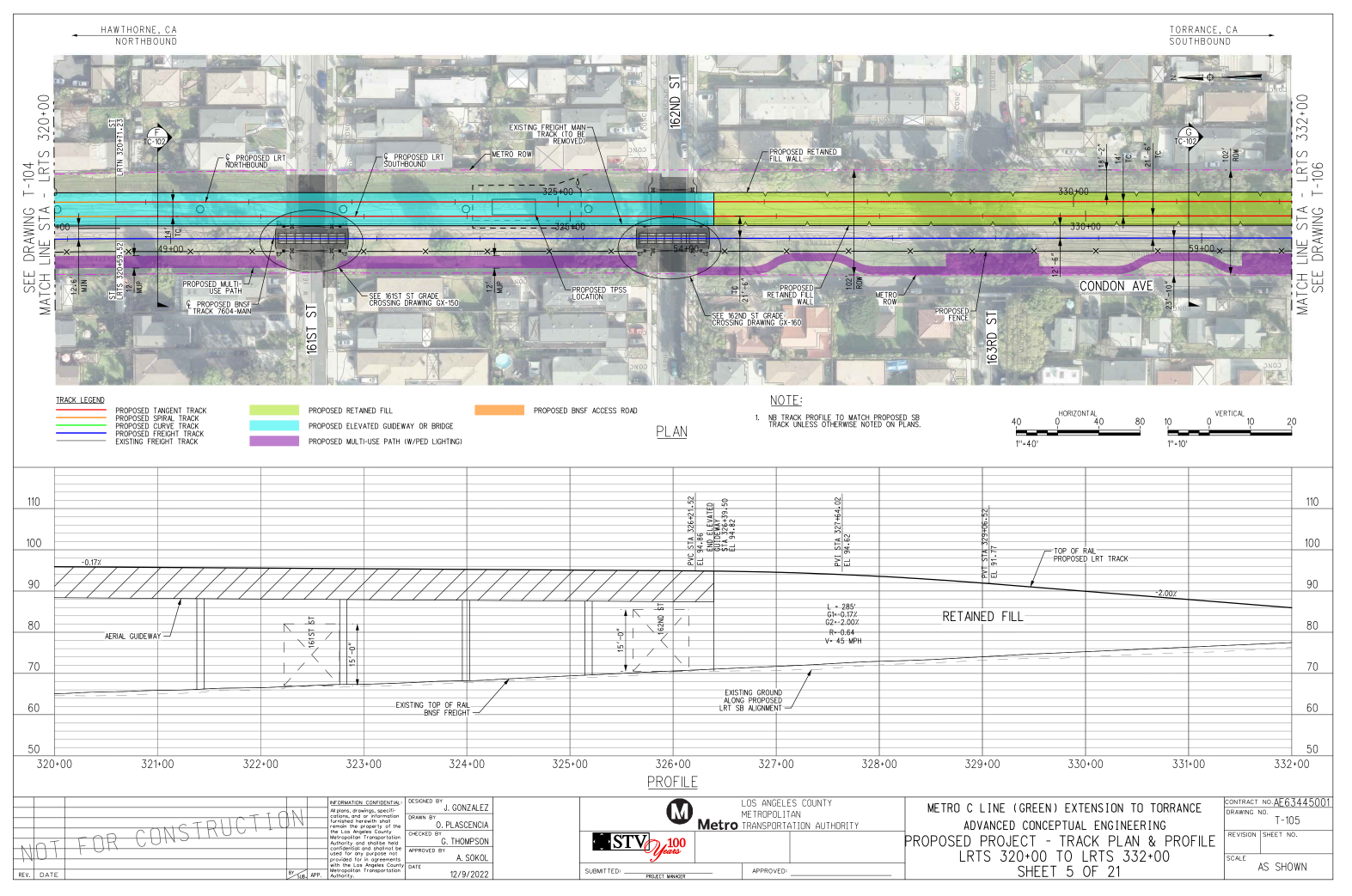
	- T	FOR CONSTRUCTION	1	INFORMATION CONFIDENTIAL: All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority, and shallbe held	DESIGNED BY J. GONZALEZ DRAWN BY B. EUN LLOVET CHECKED BY G. THOMPSON		AN	METRO C LINE (GREEN) EXTENSION TO TORRANCE ADVANCED CONCEPTUAL ENGINEERING PROPOSED PROJECT	CONTRACT NO.AE63445001 DRAWING NO. TC-109 REVISION SHEET NO.
REV.	DATE	F UTT 0 0	UB, APP.	confidential and shall not be used for any purpose not provided for in agreements with the Los Angeles County Metropolitan Transportation Authority.	APPROVED BY A. SOKOL DATE 12/9/2022	SUBMITTED: APPROVED:		TYPICAL SECTIONS SHEET 9 OF 9	scale AS SHOWN

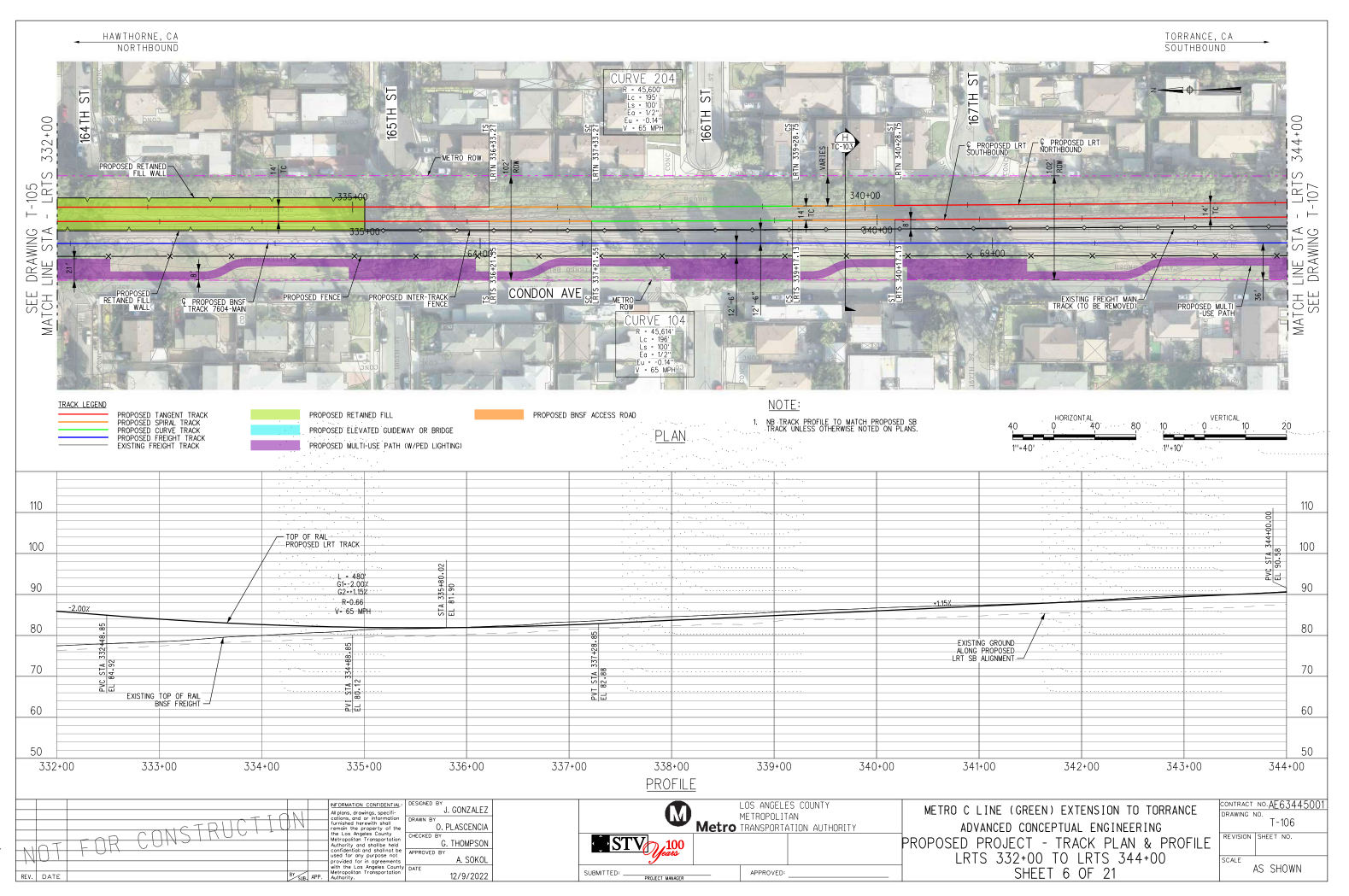






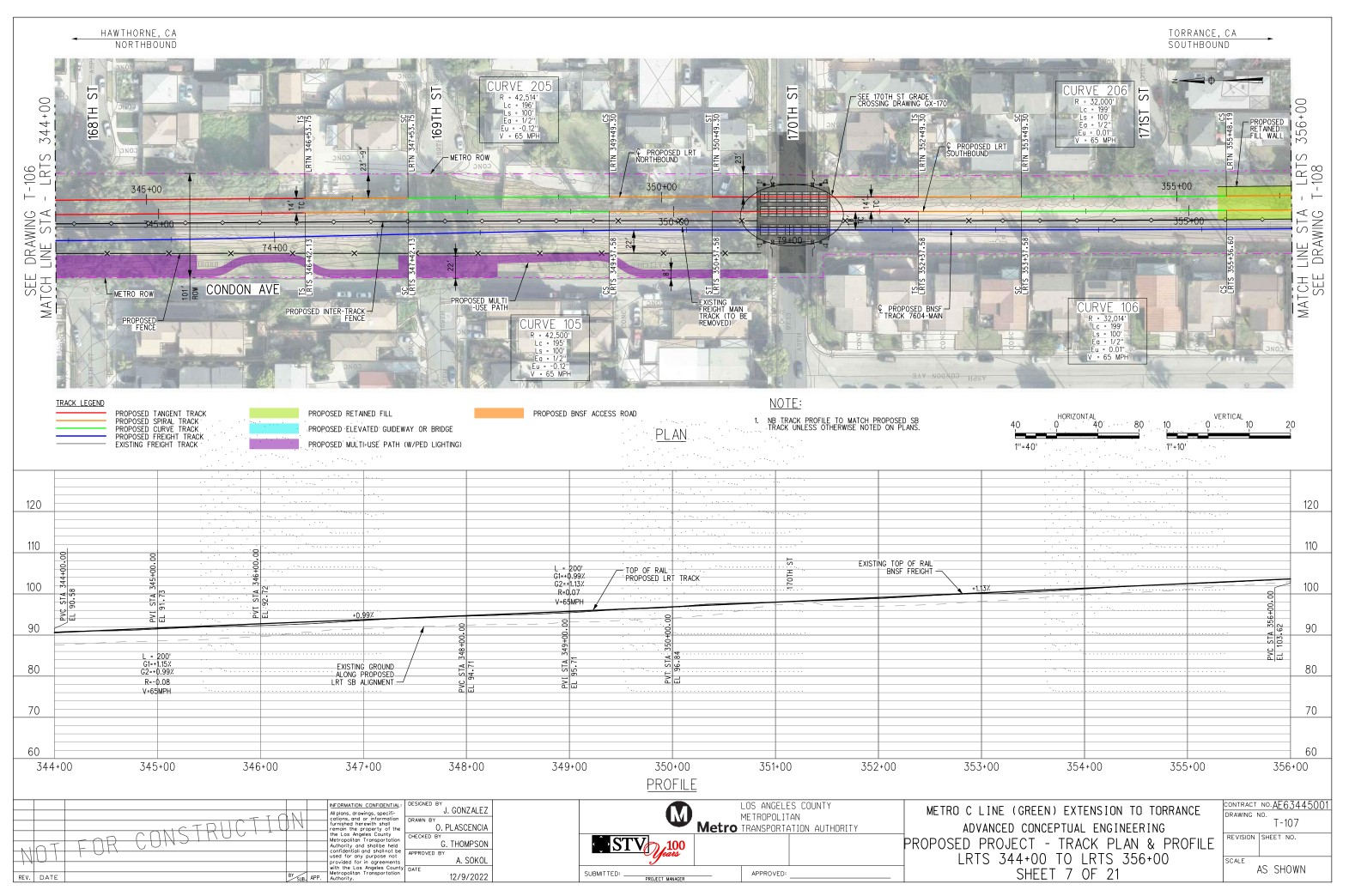




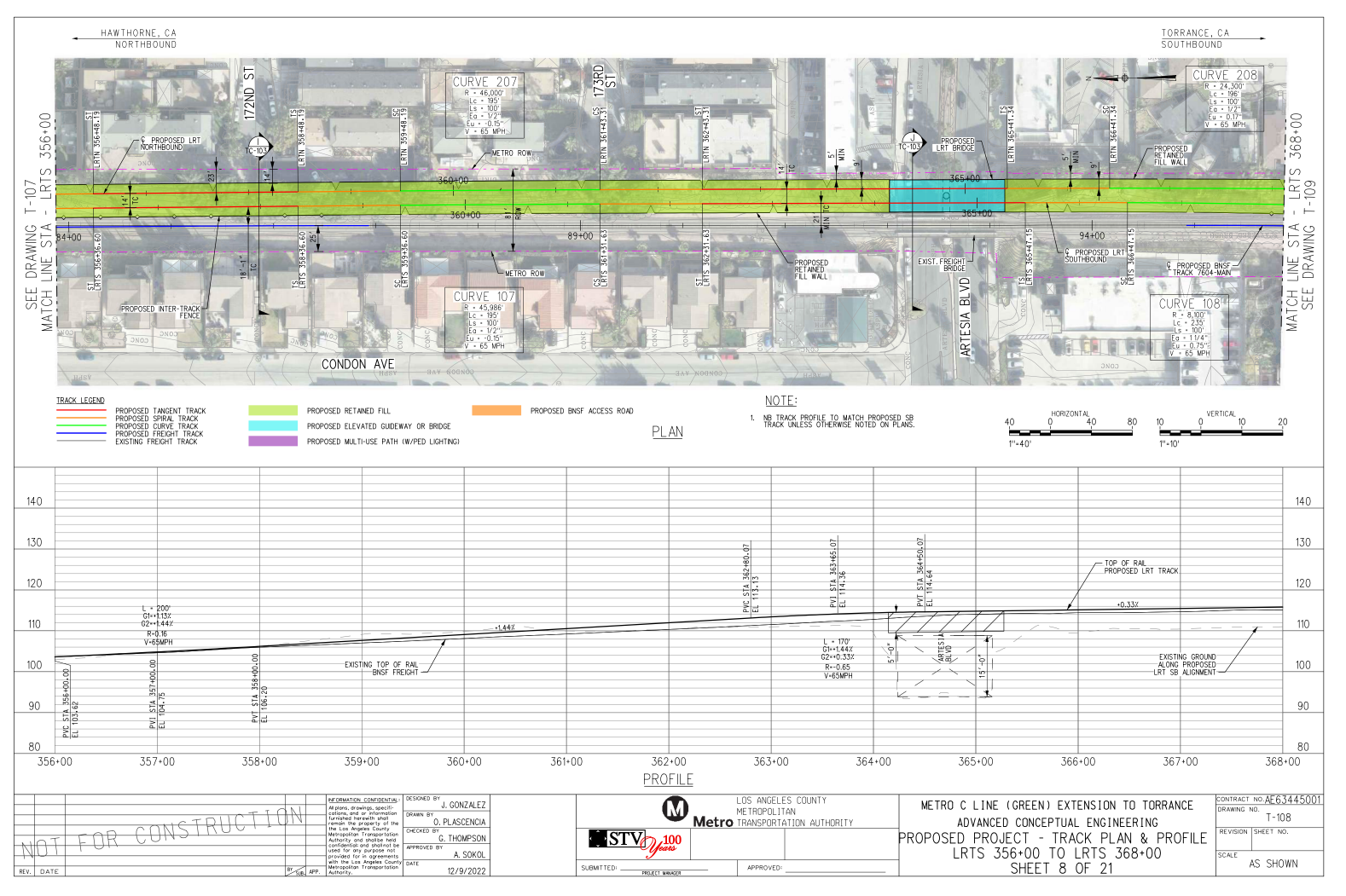


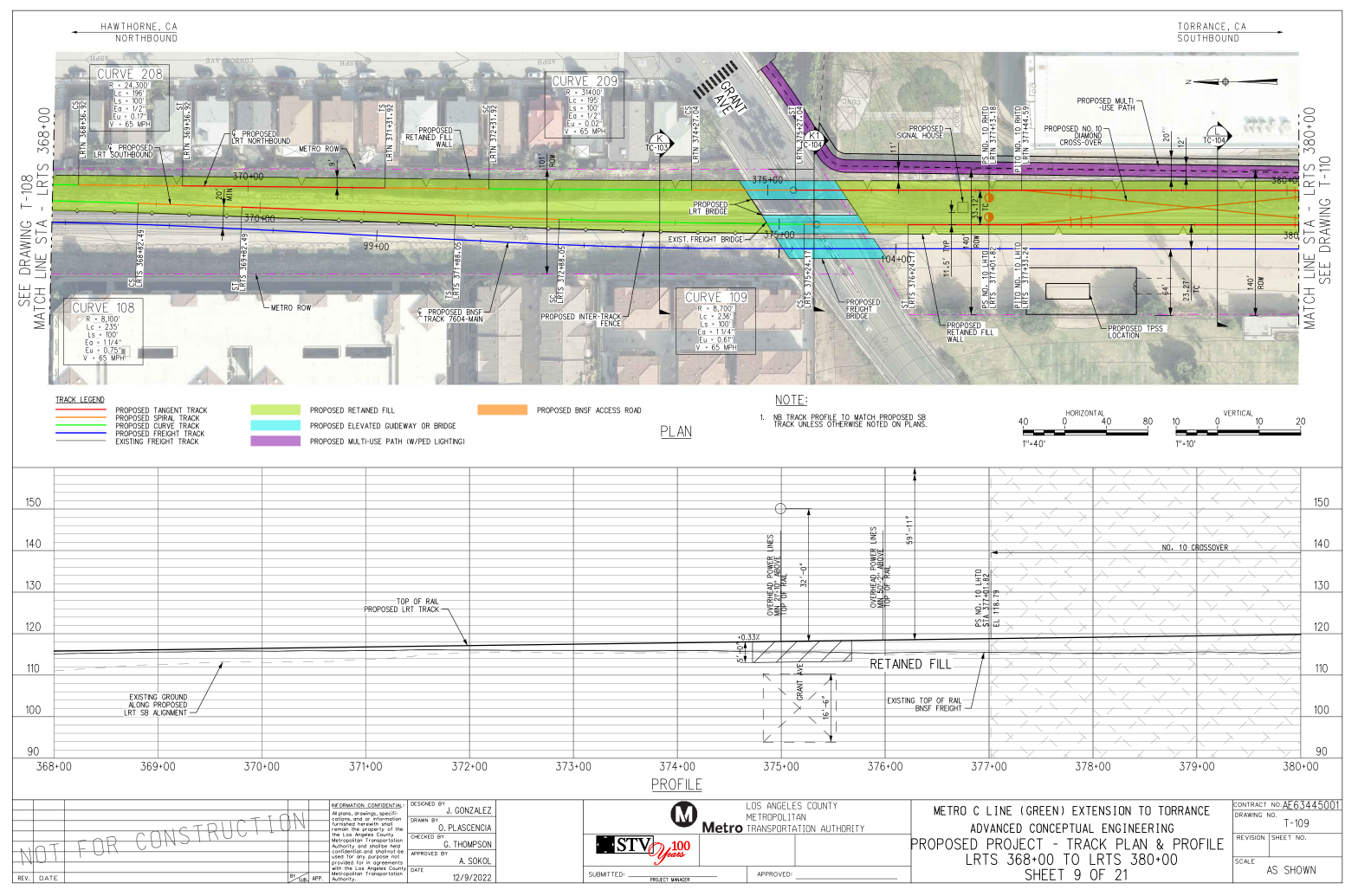
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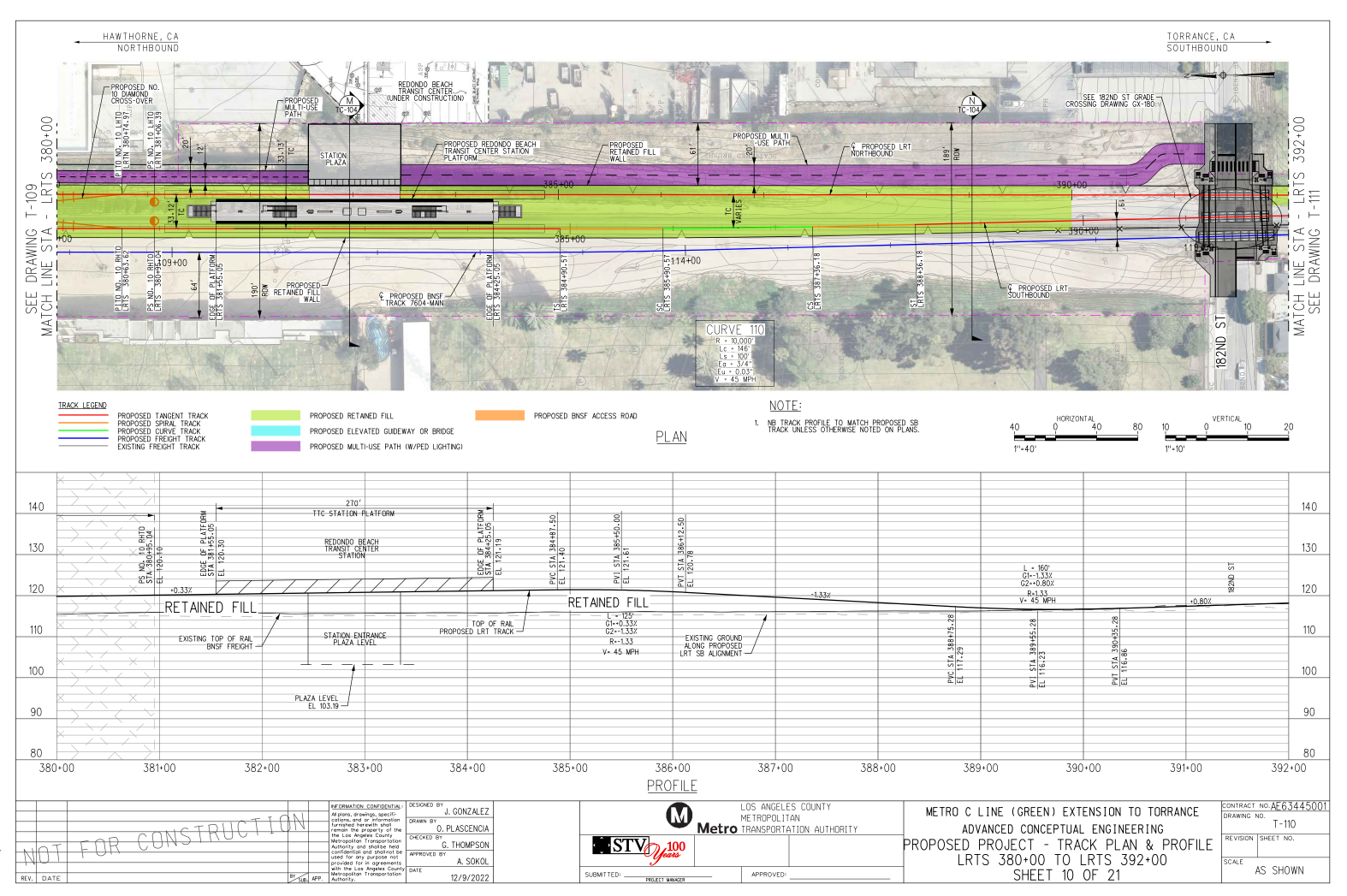
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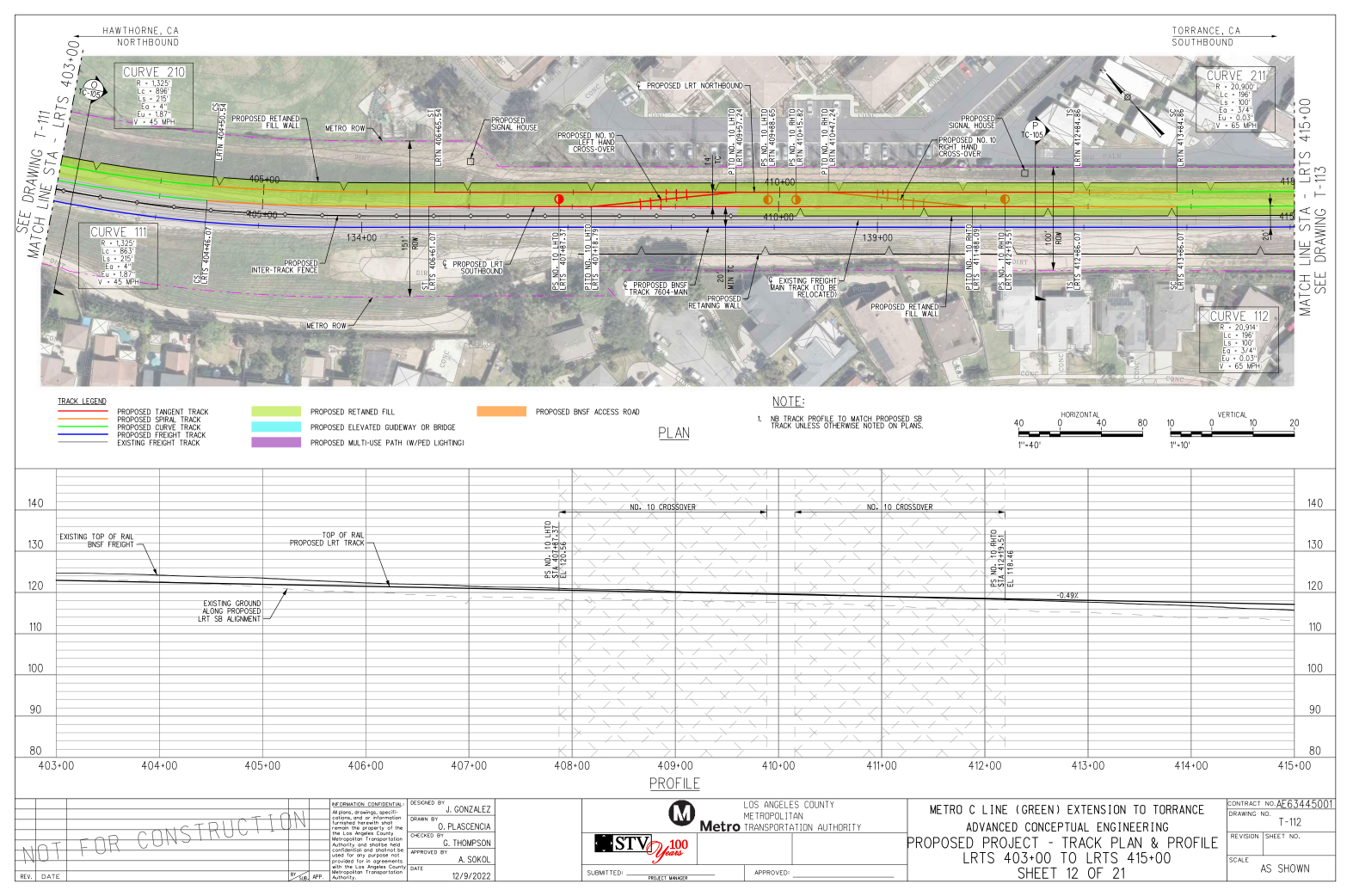


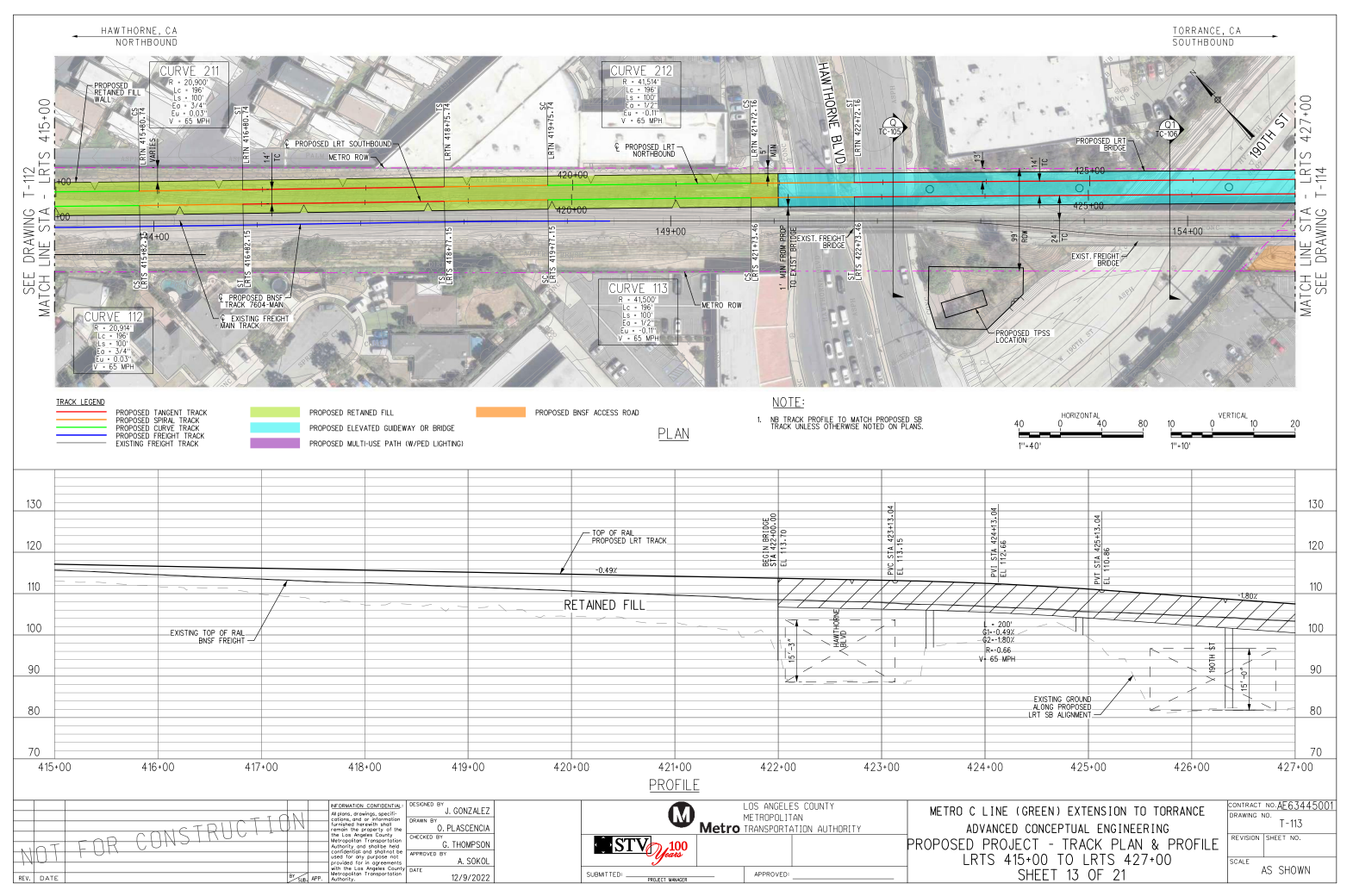


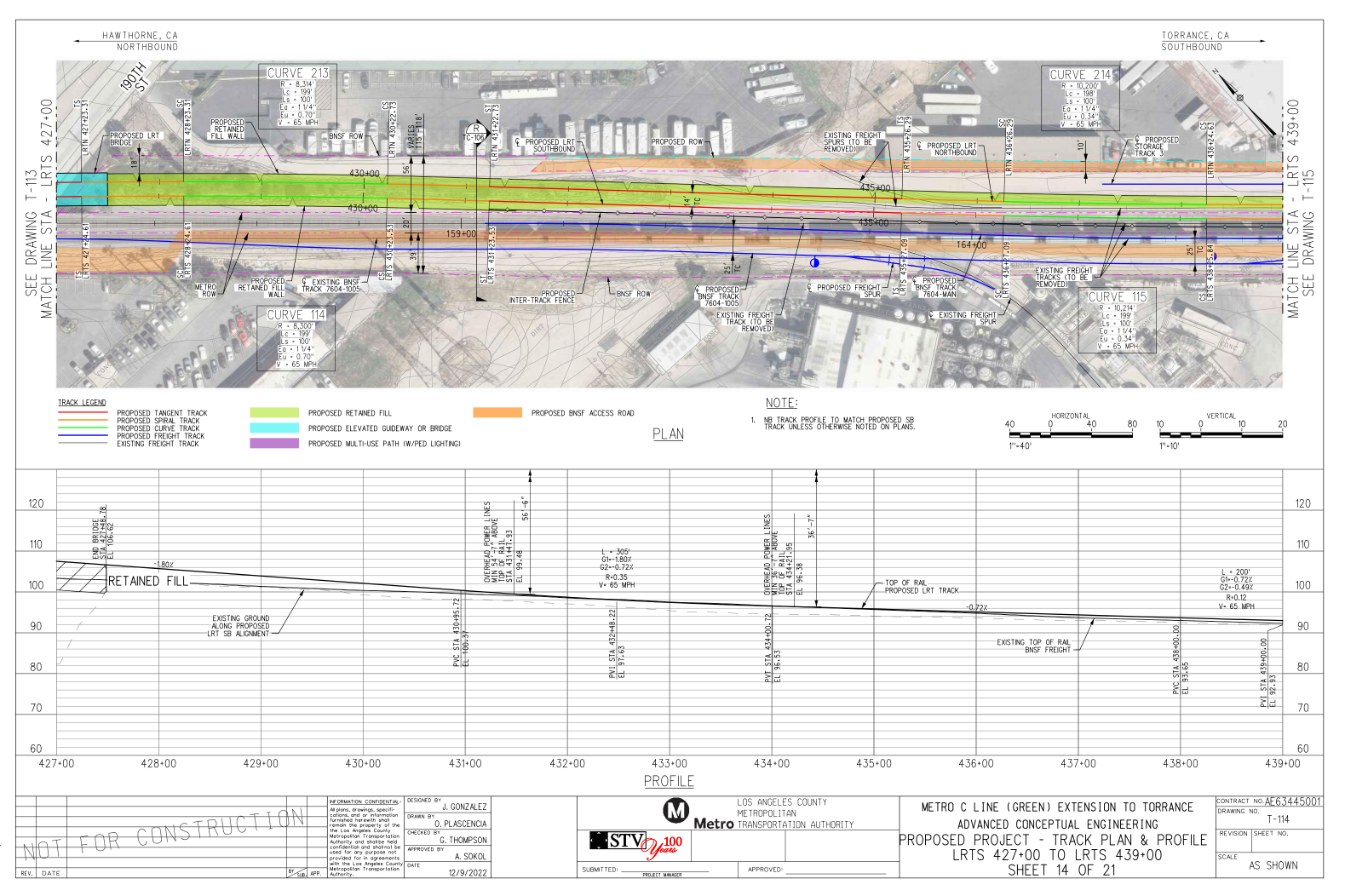
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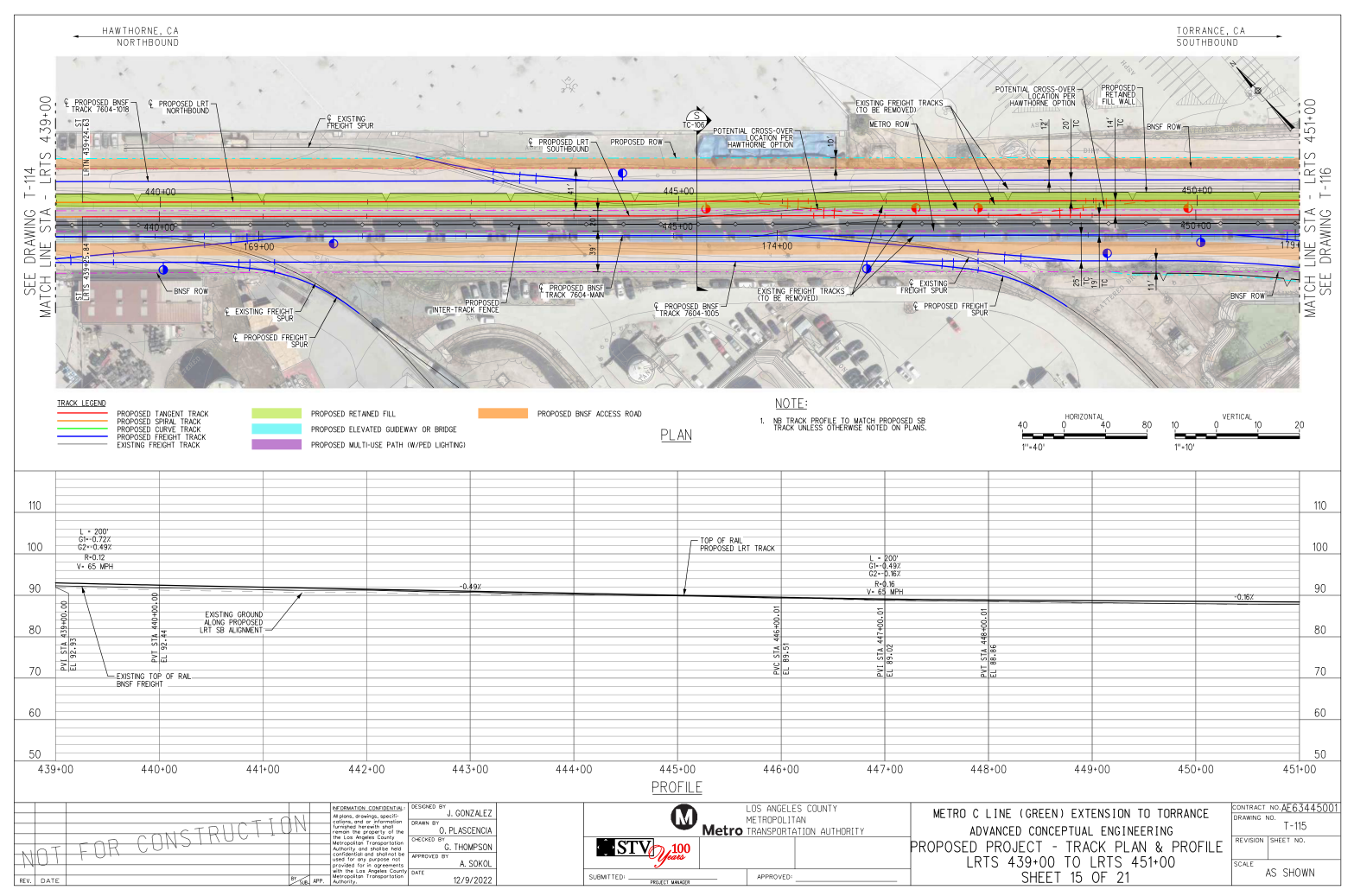


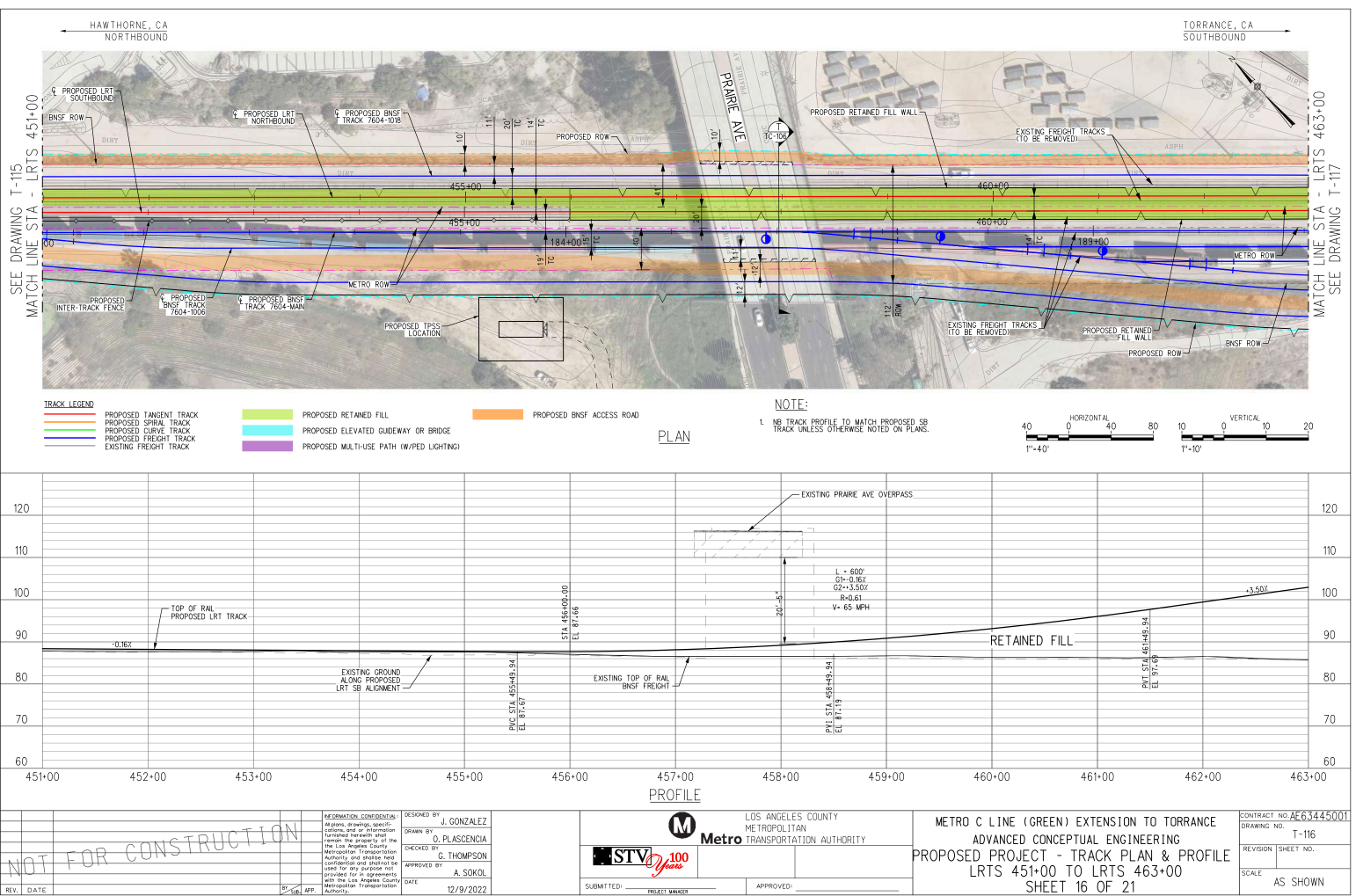
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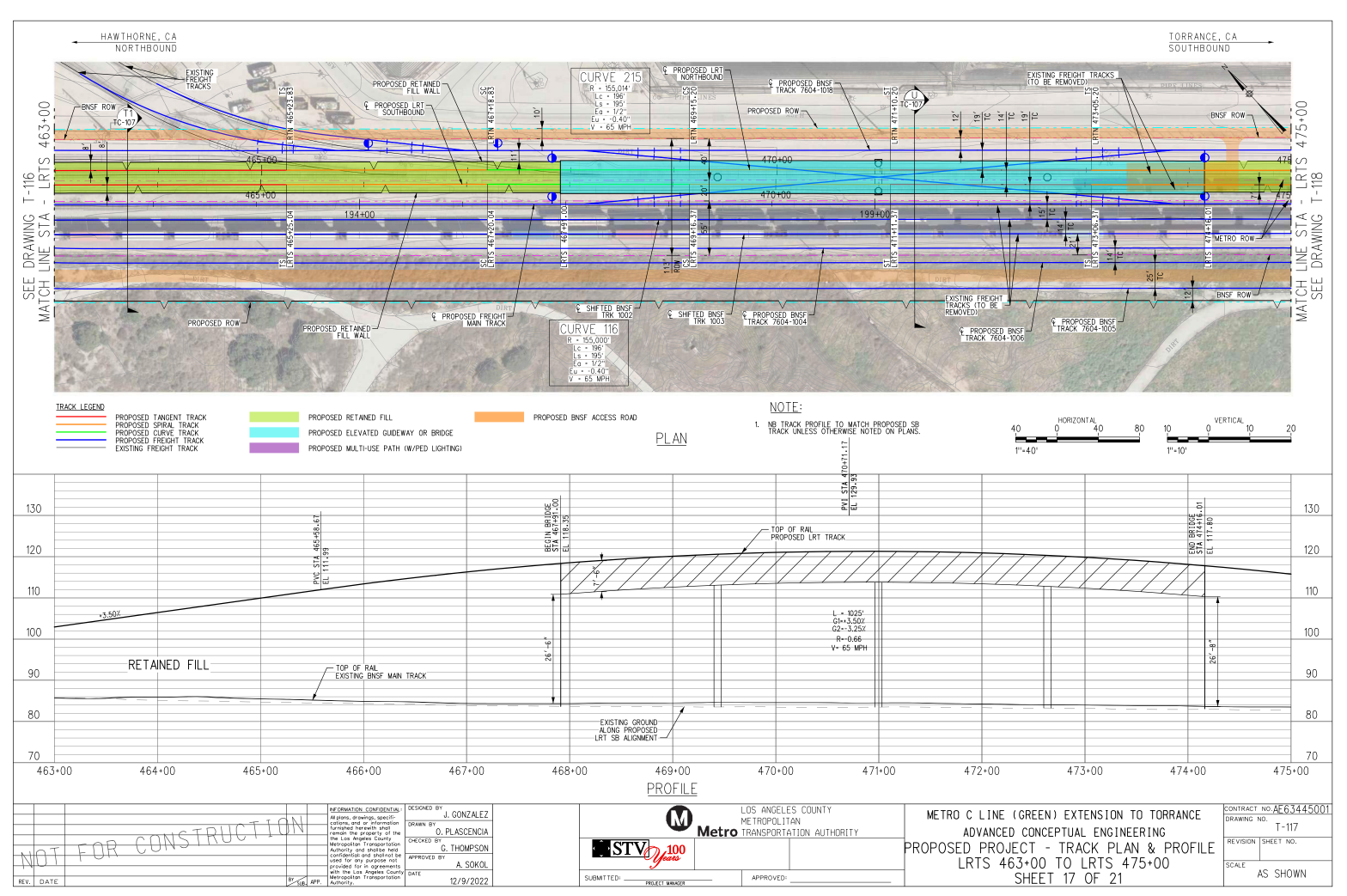


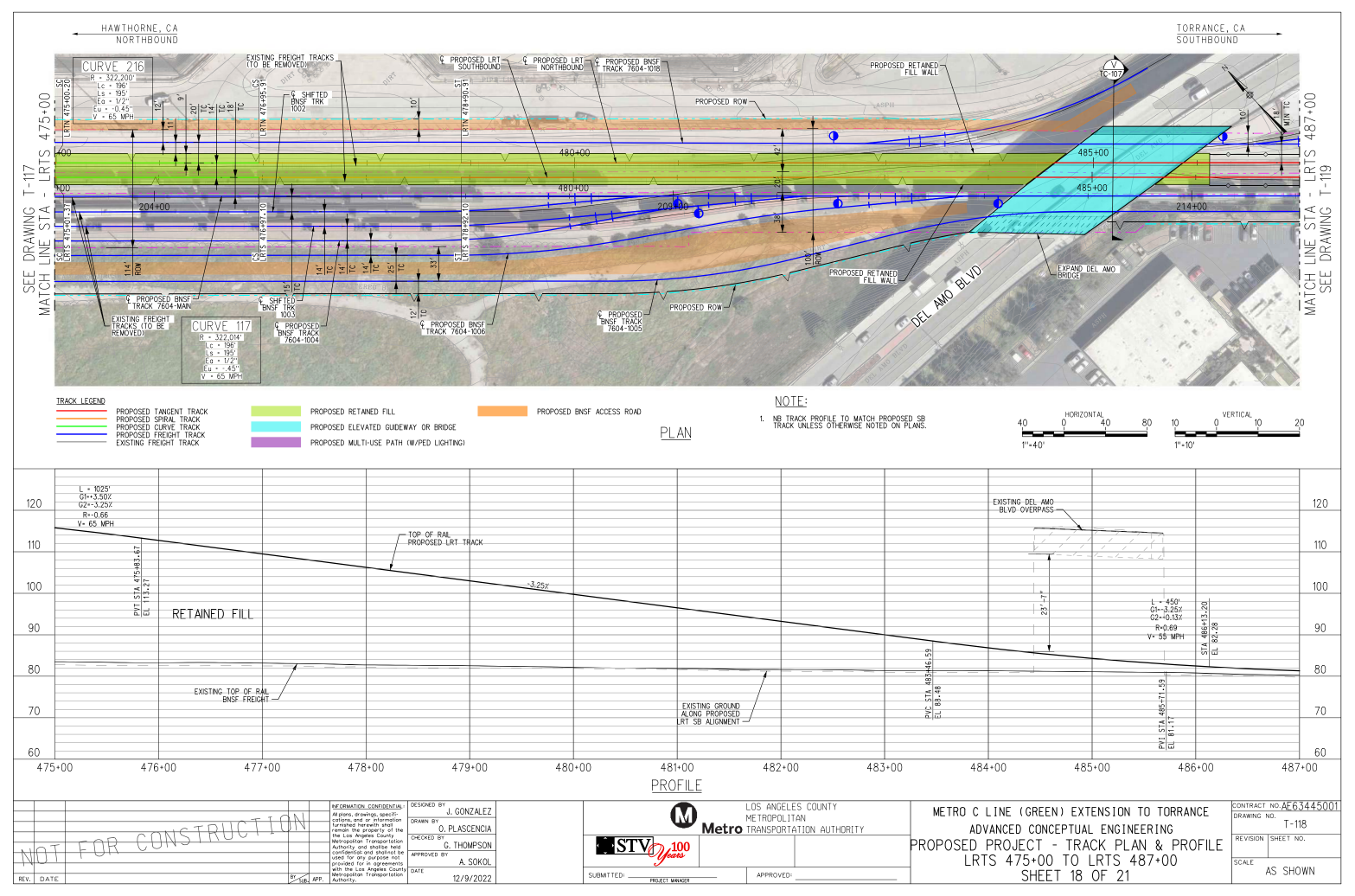


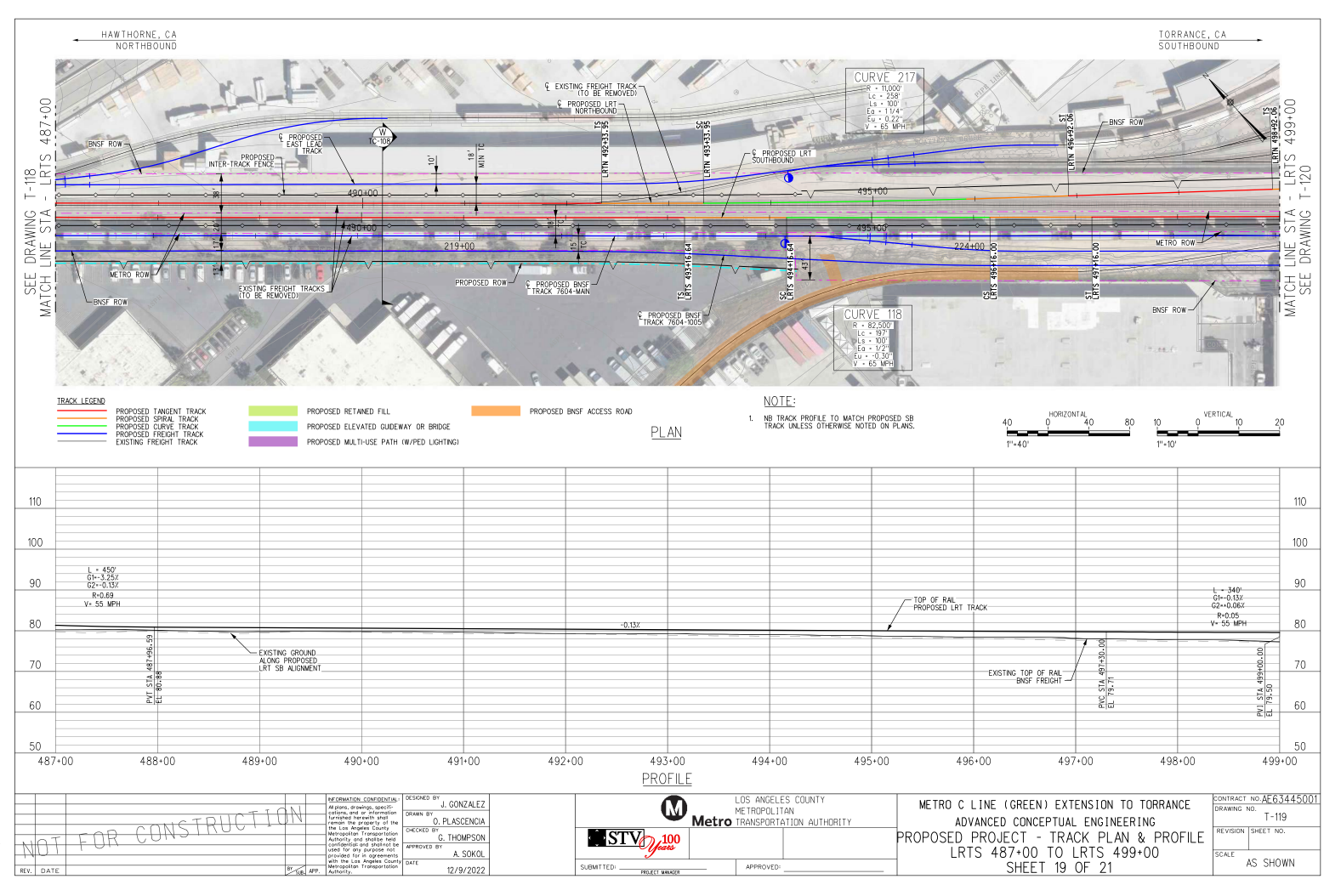


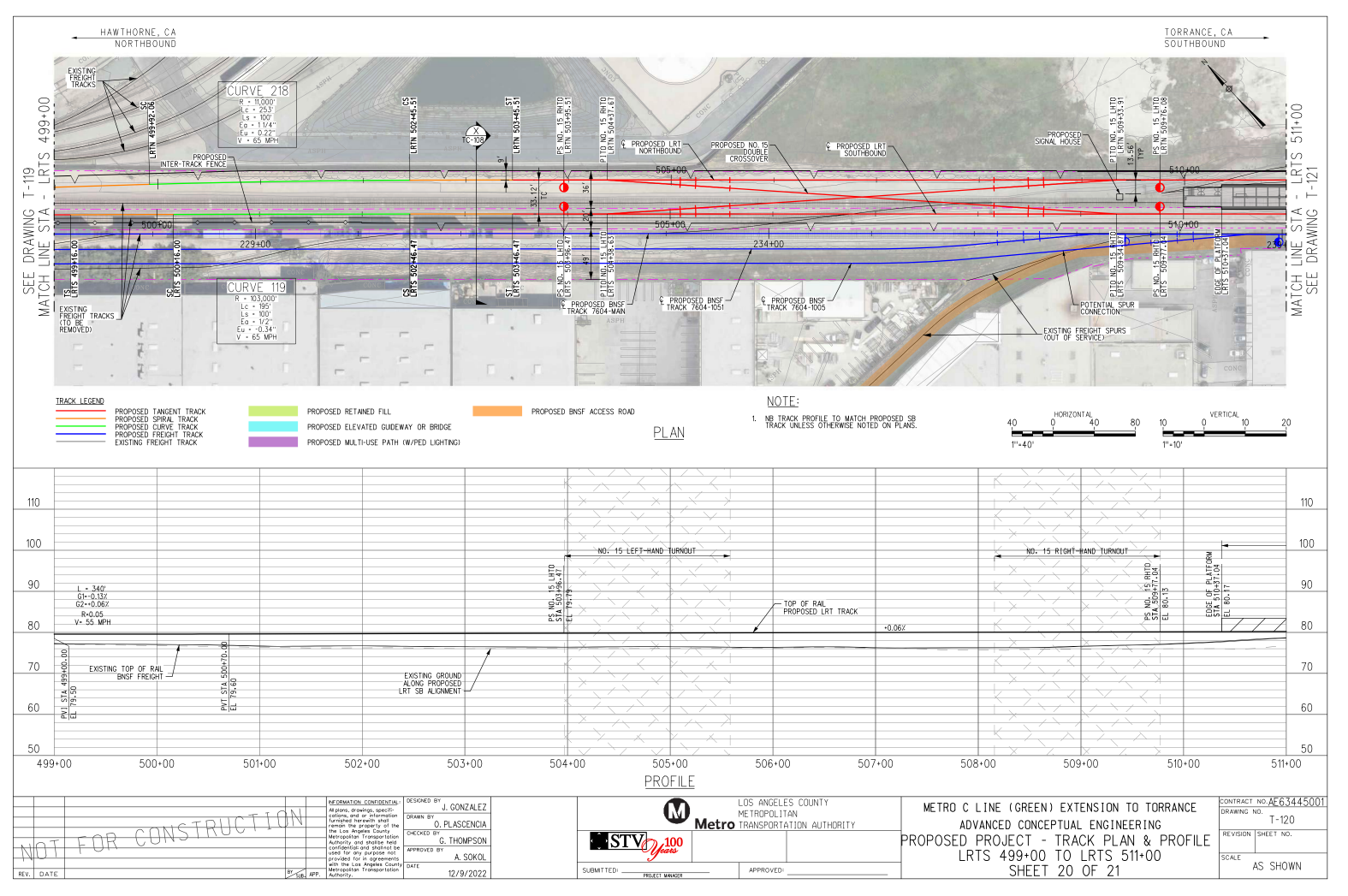


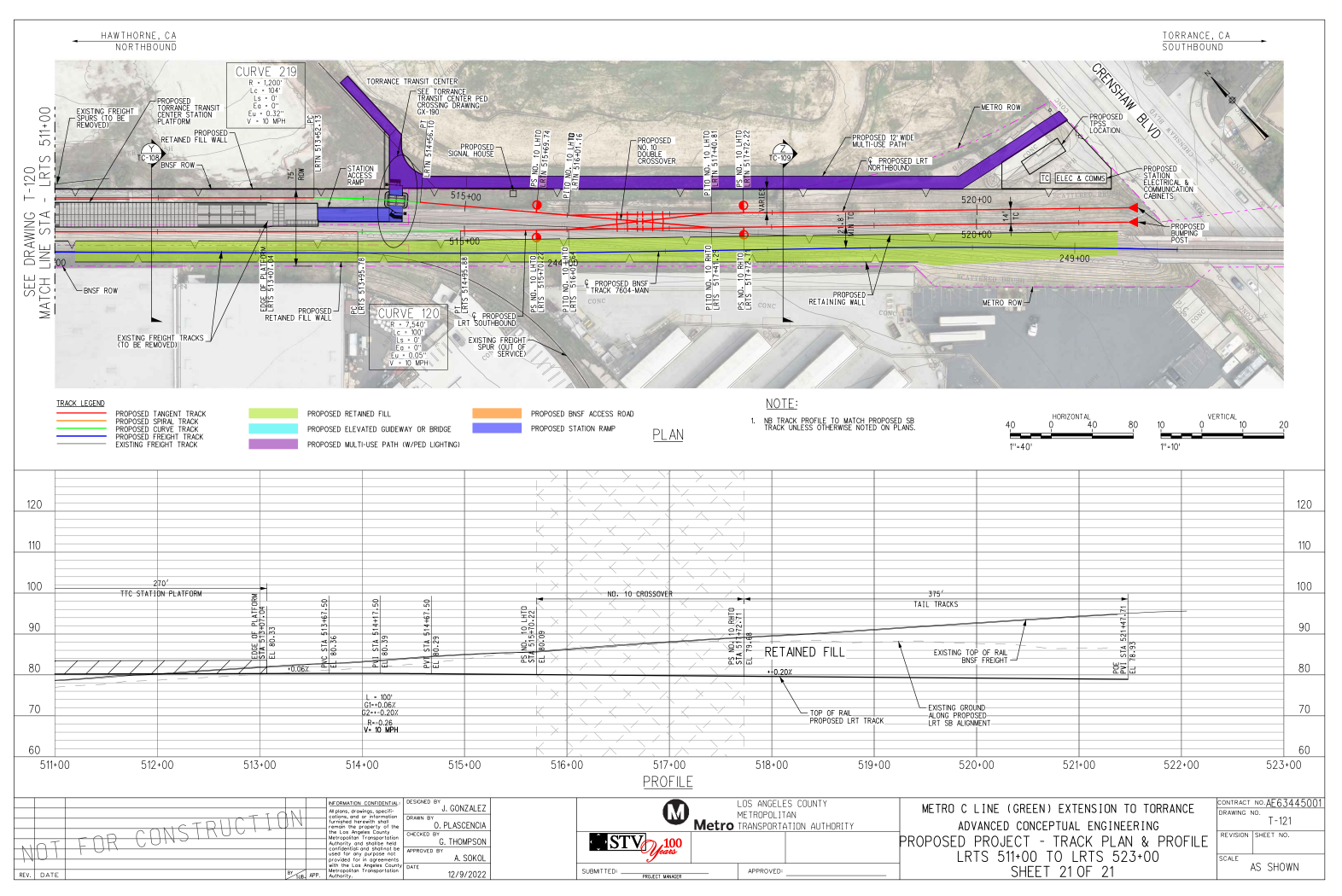




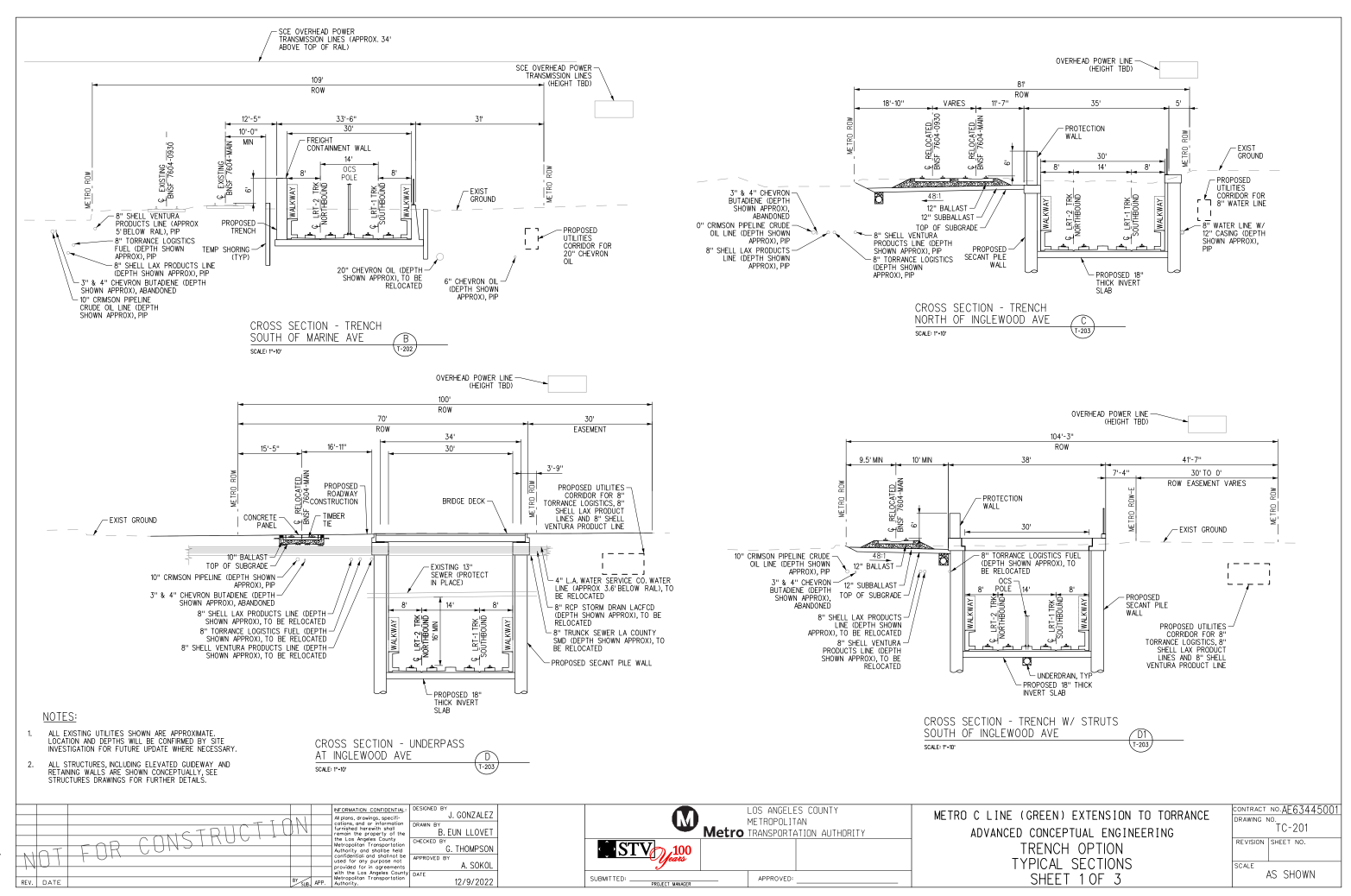


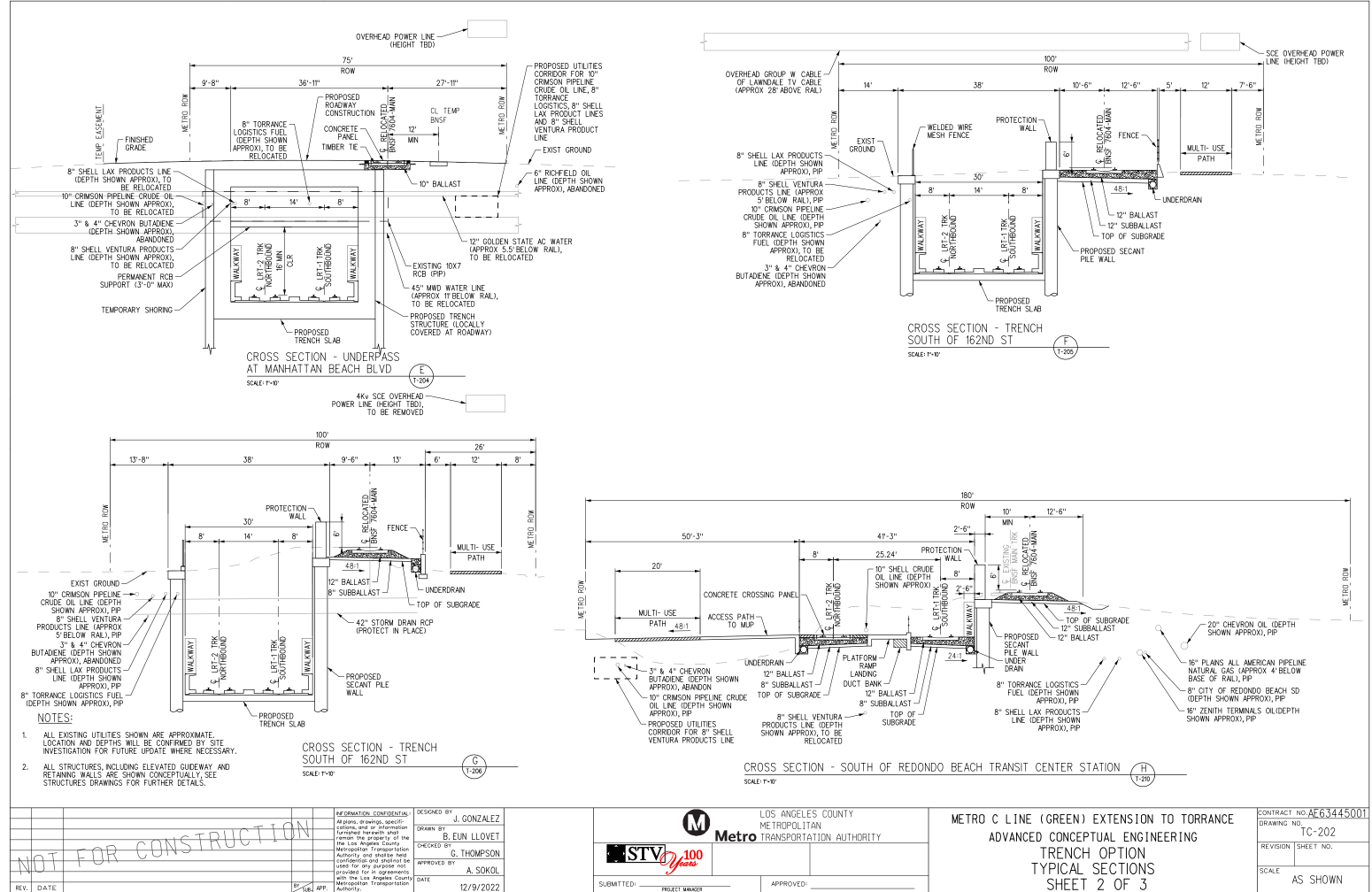




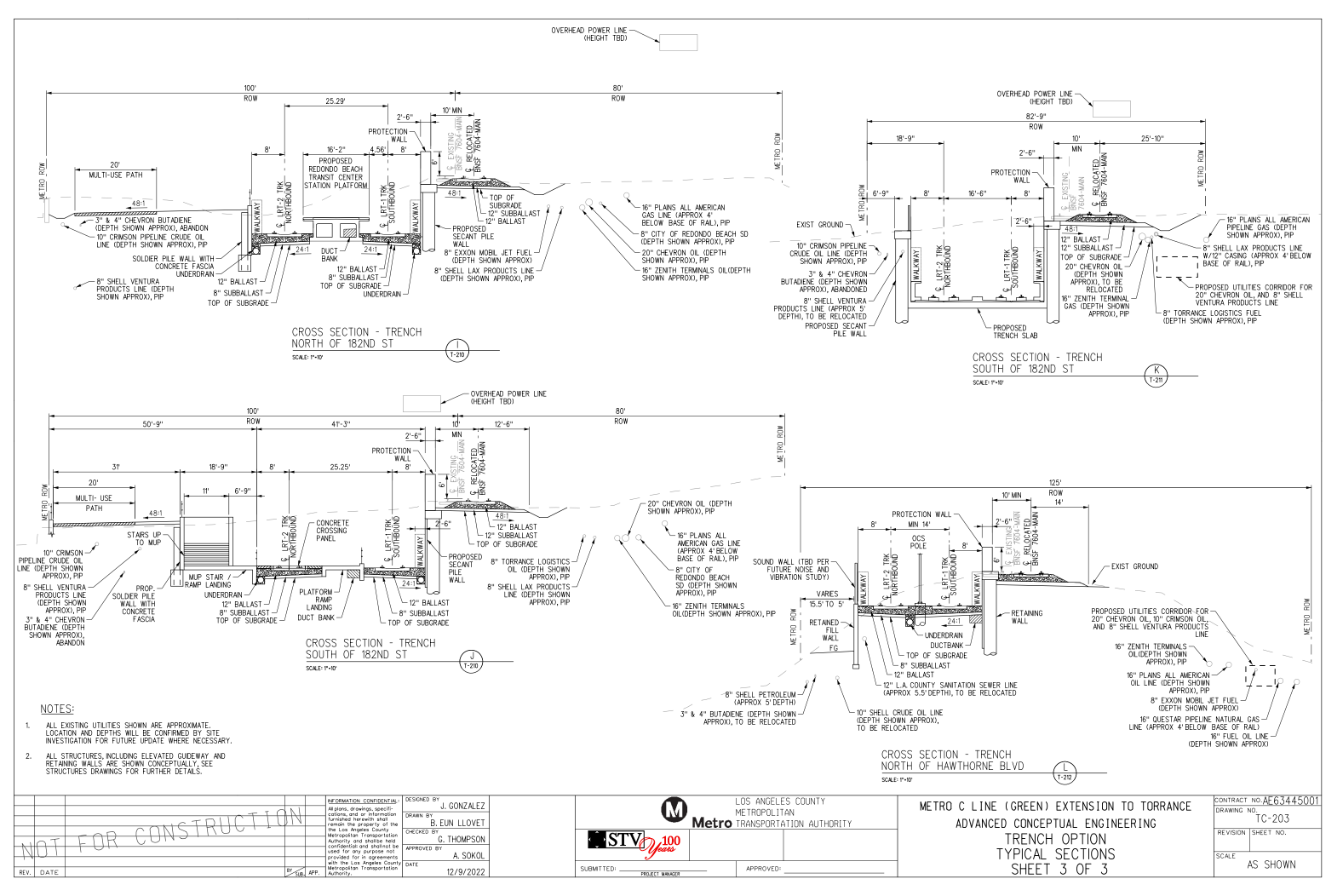


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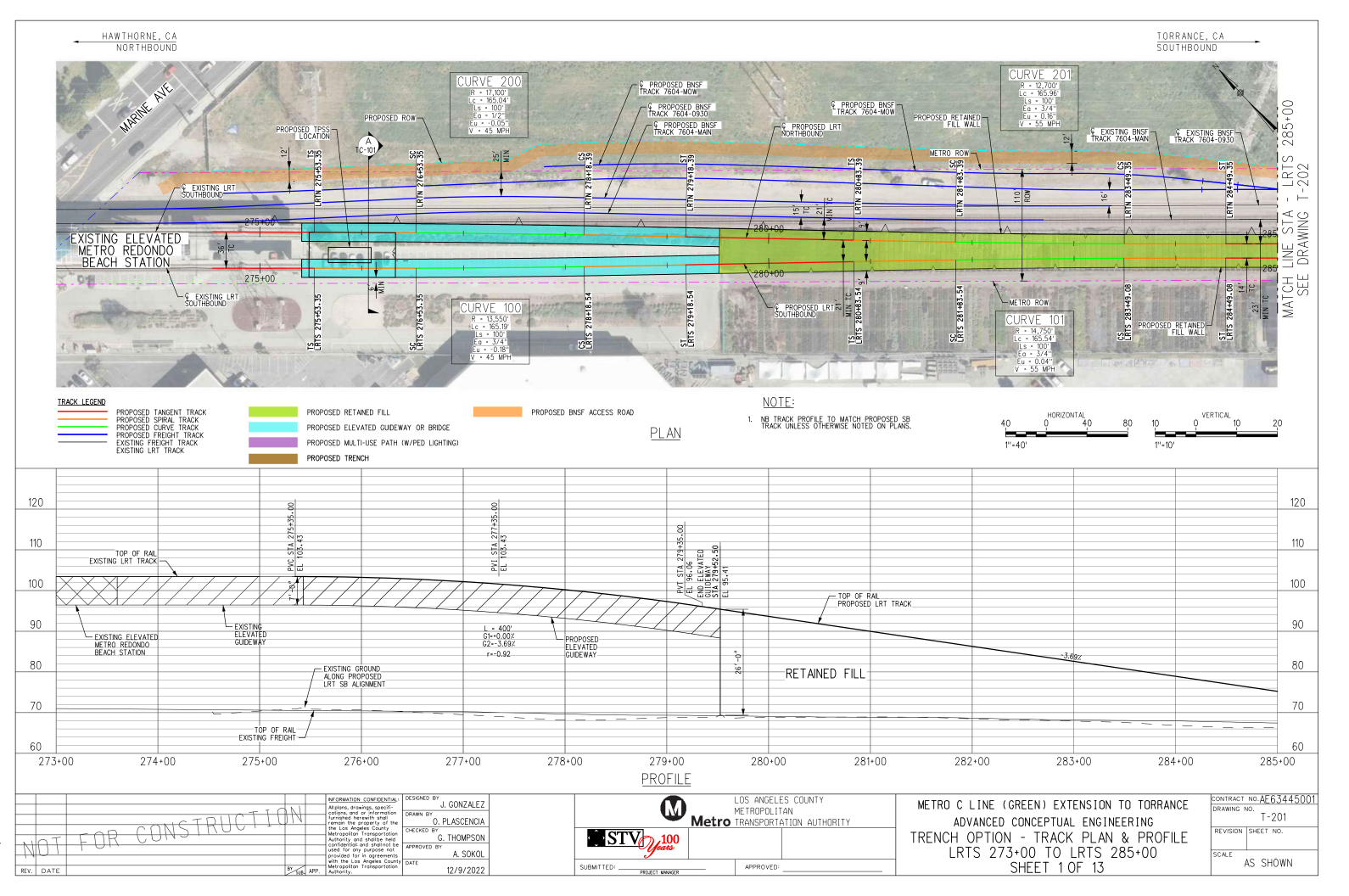




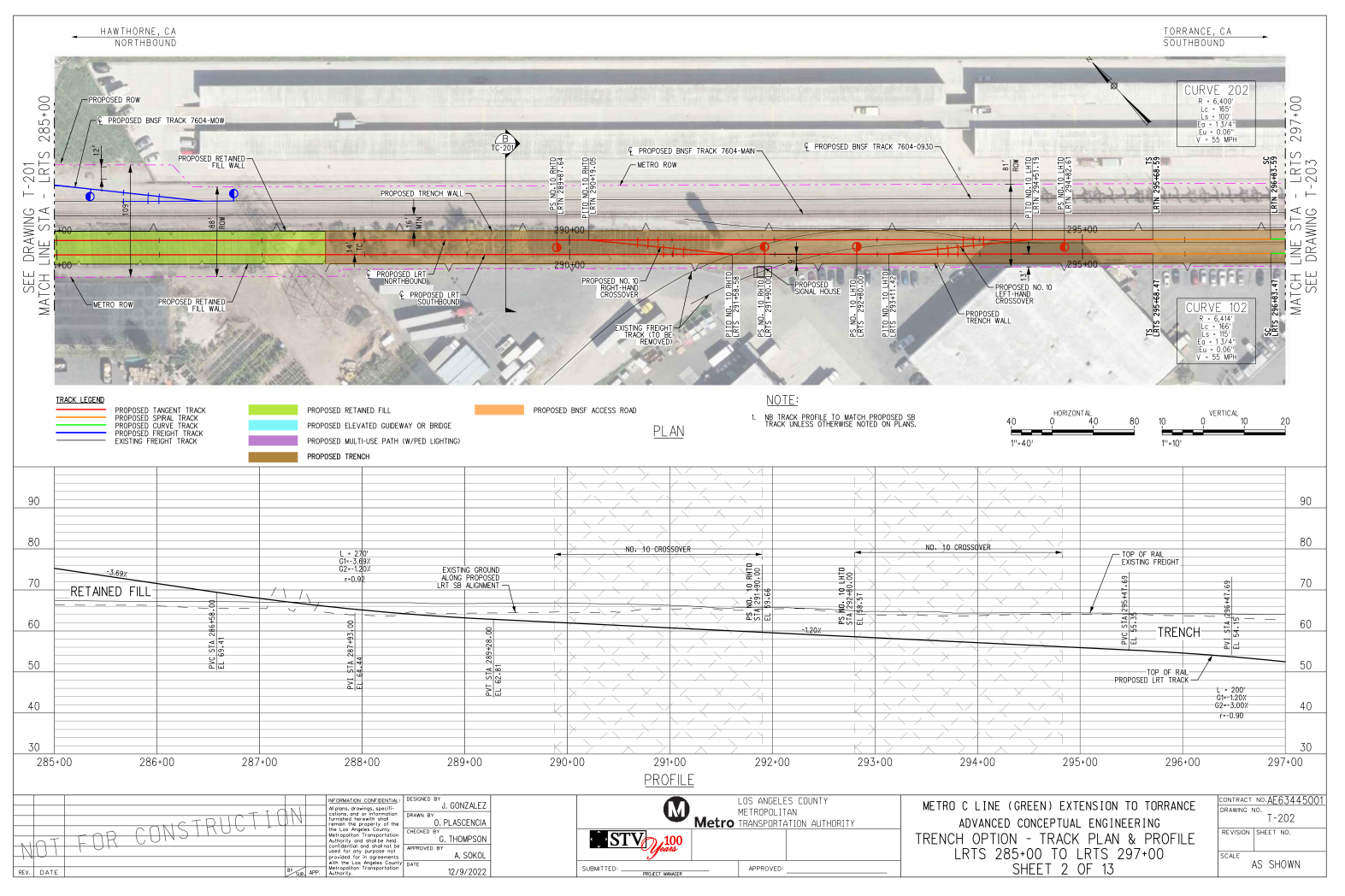
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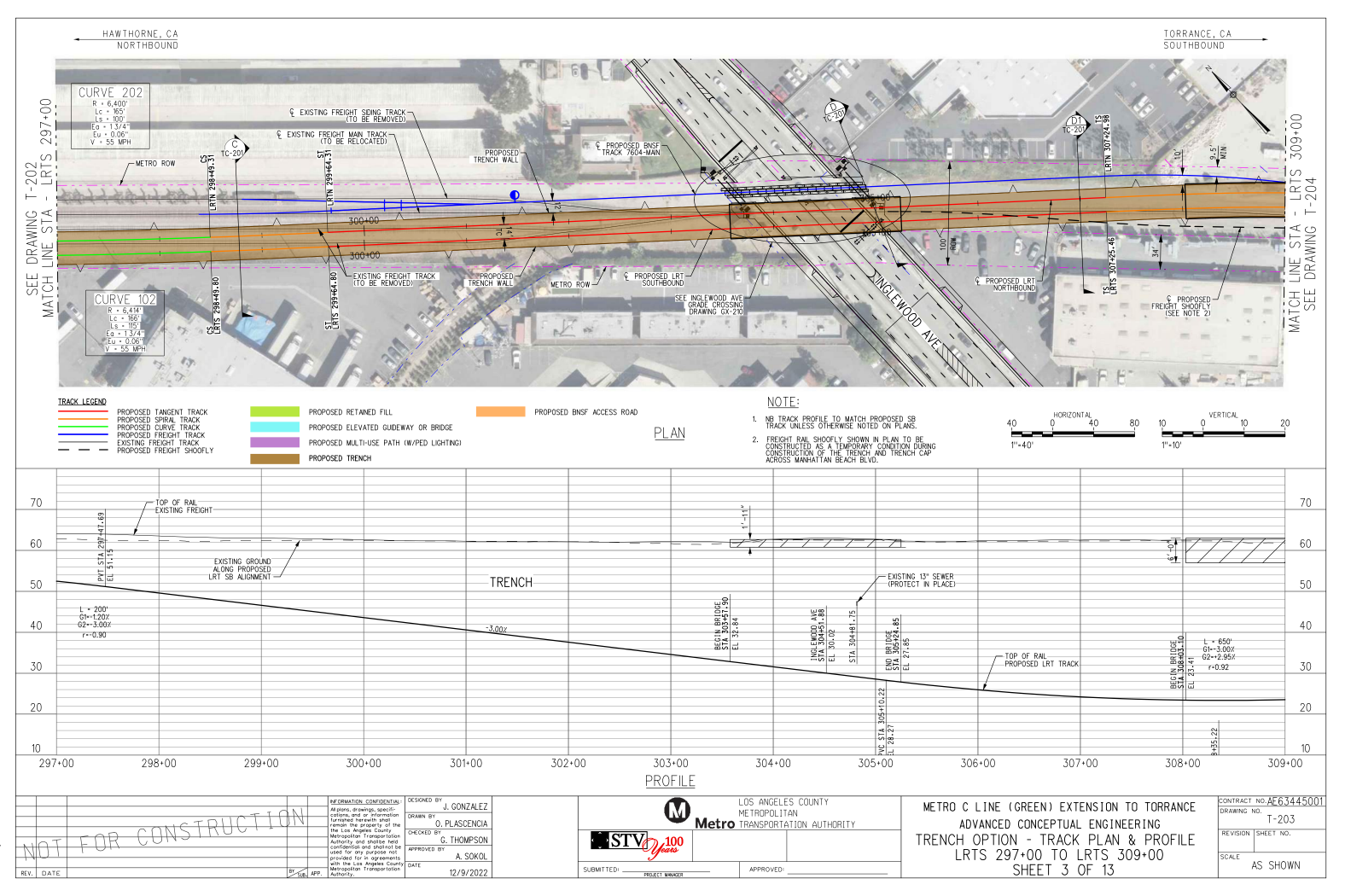
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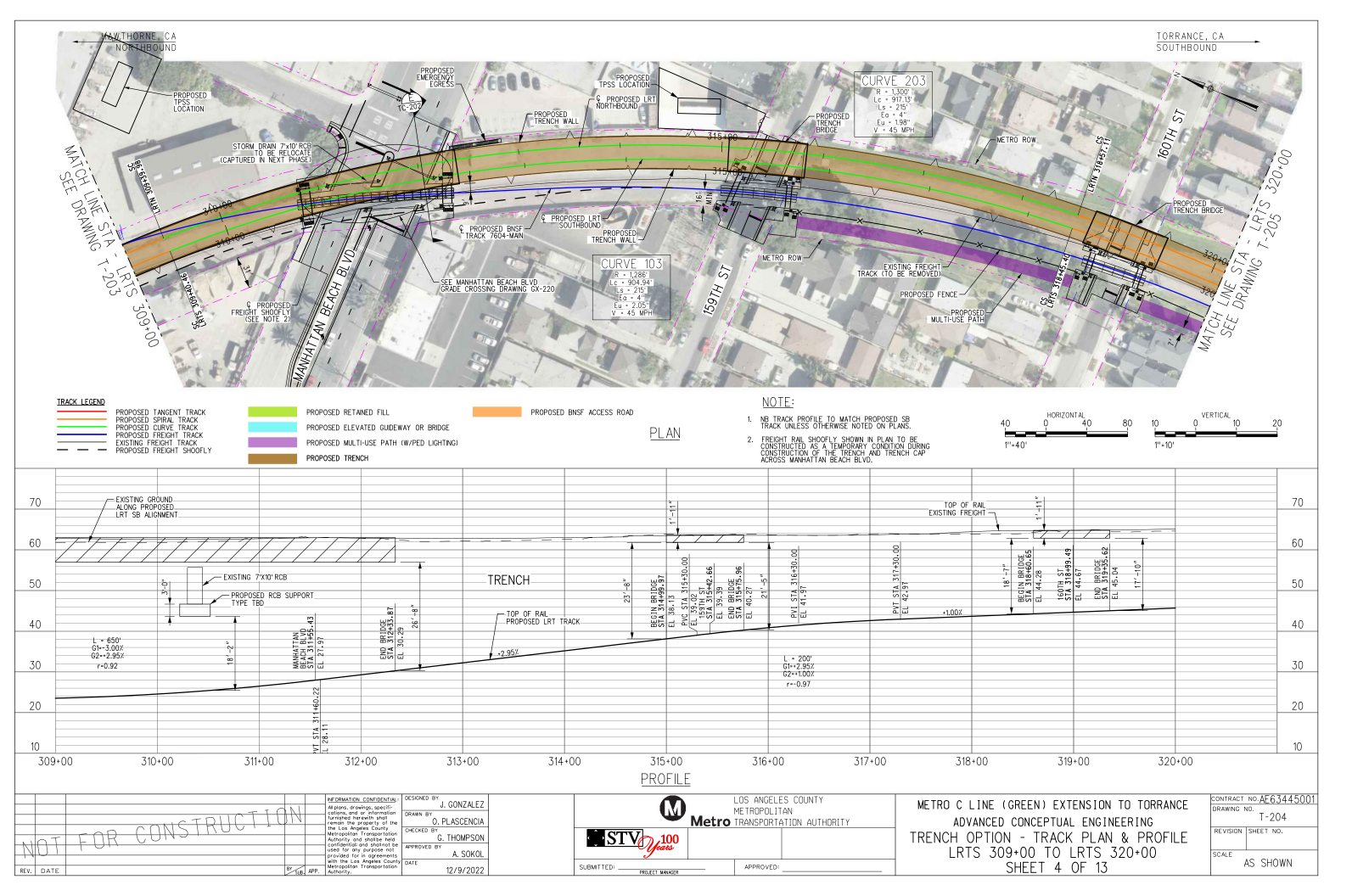


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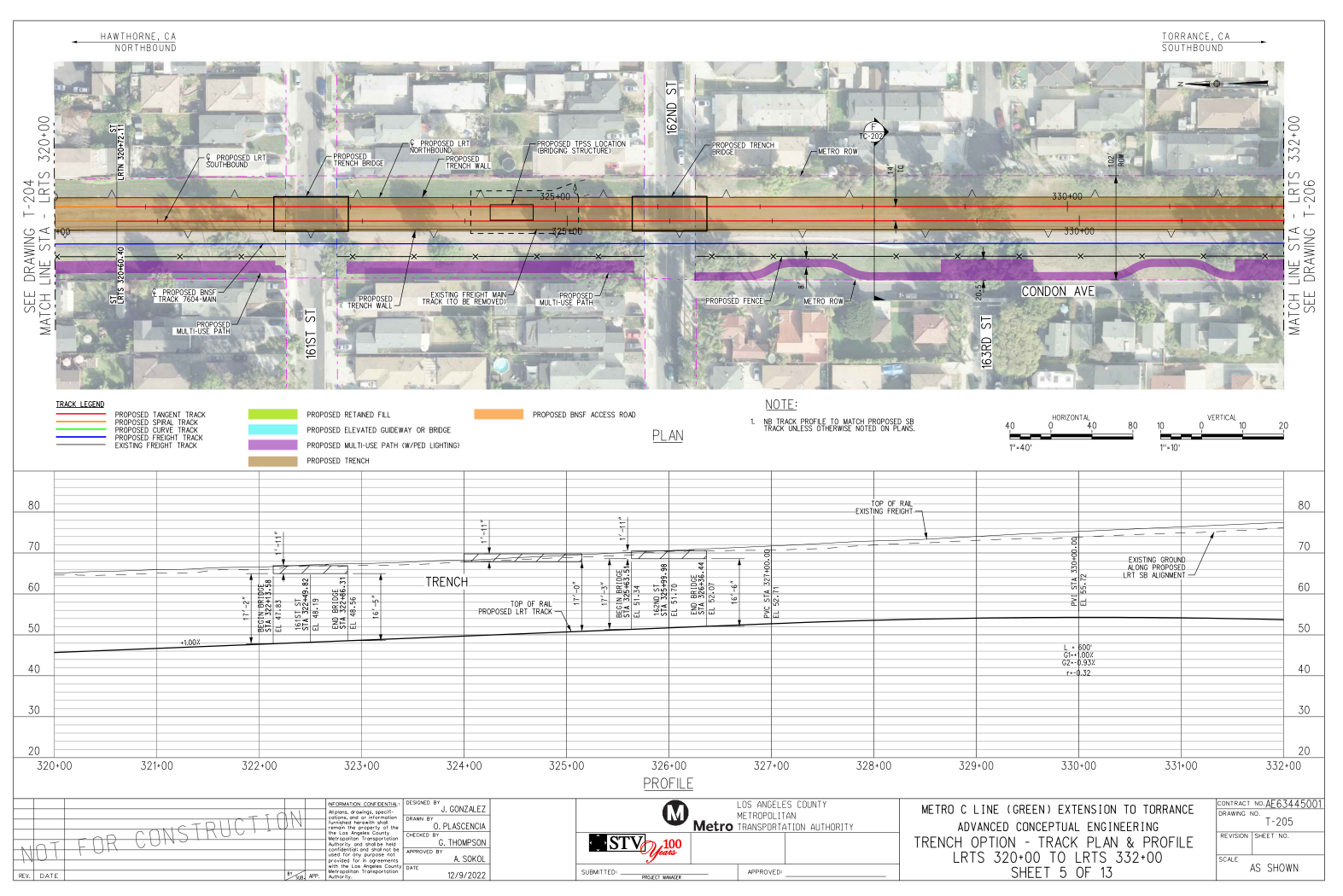


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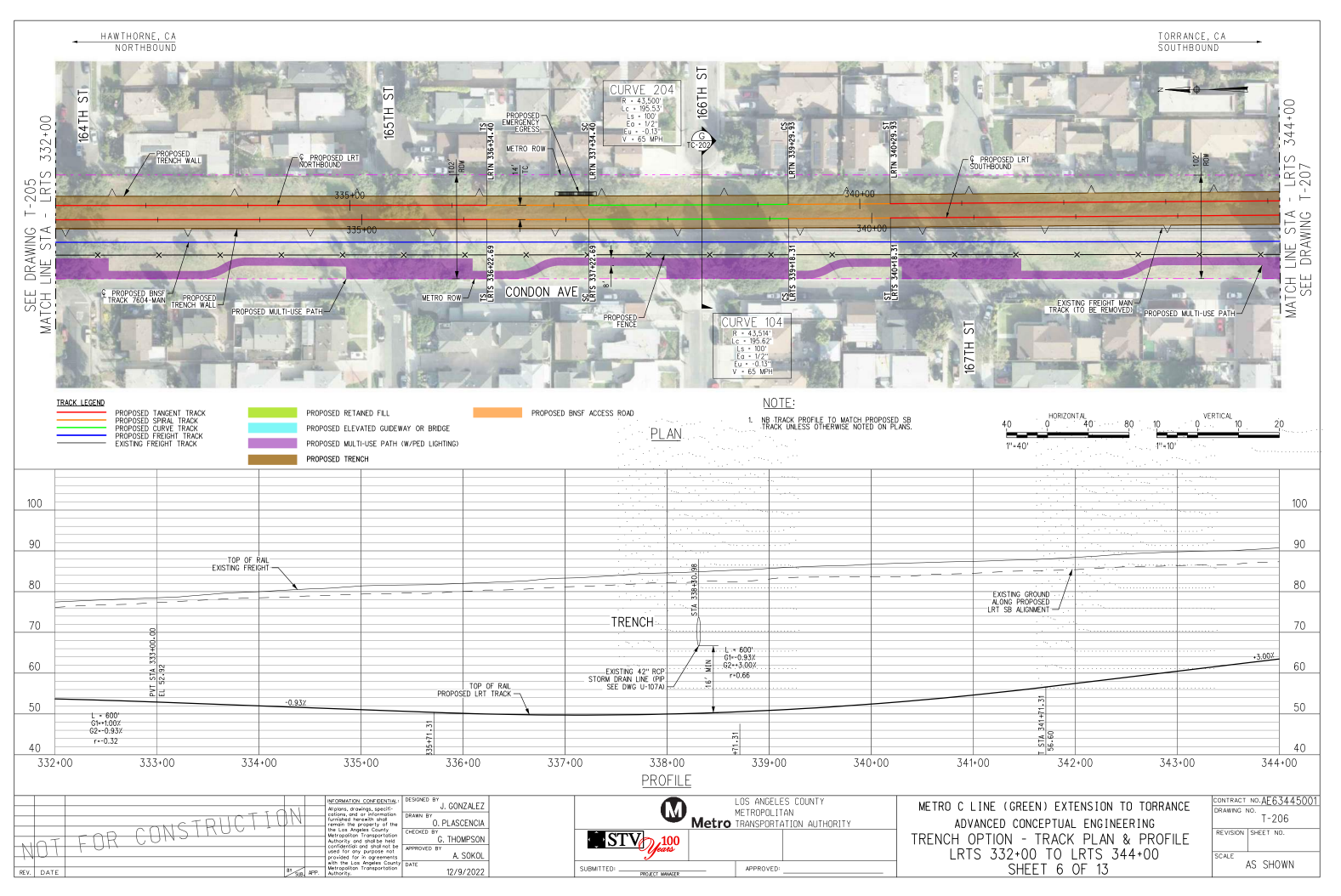




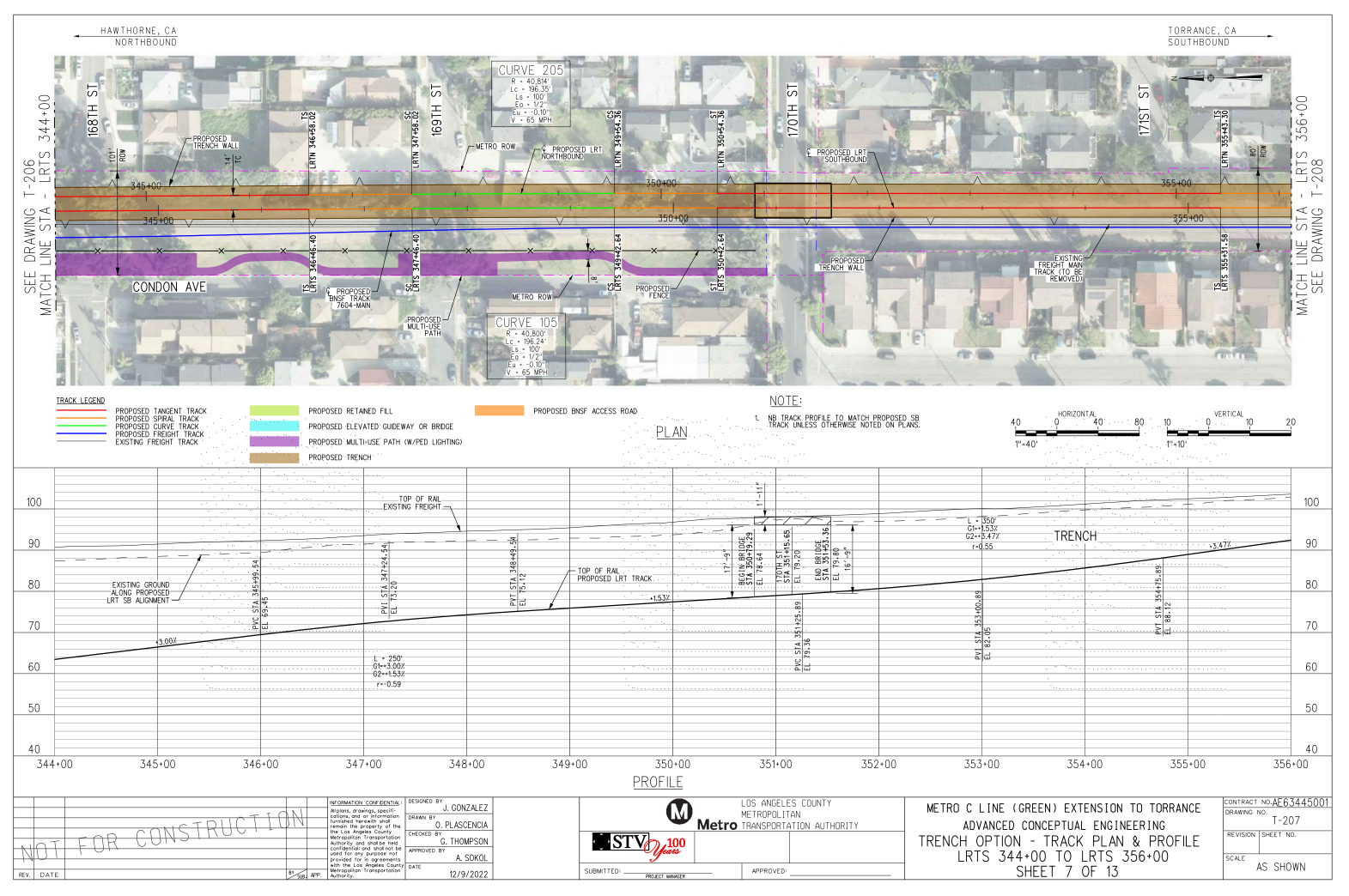
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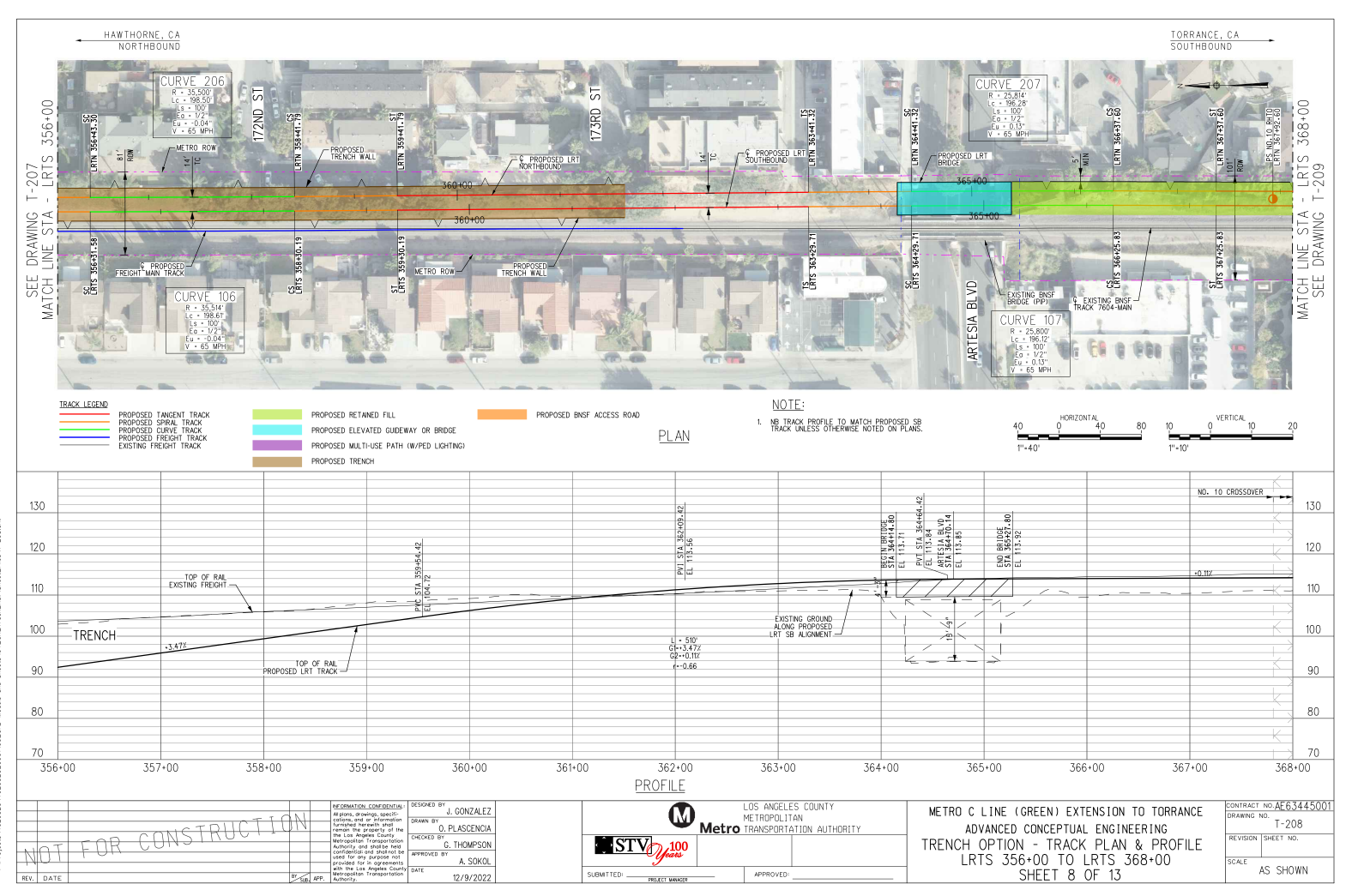
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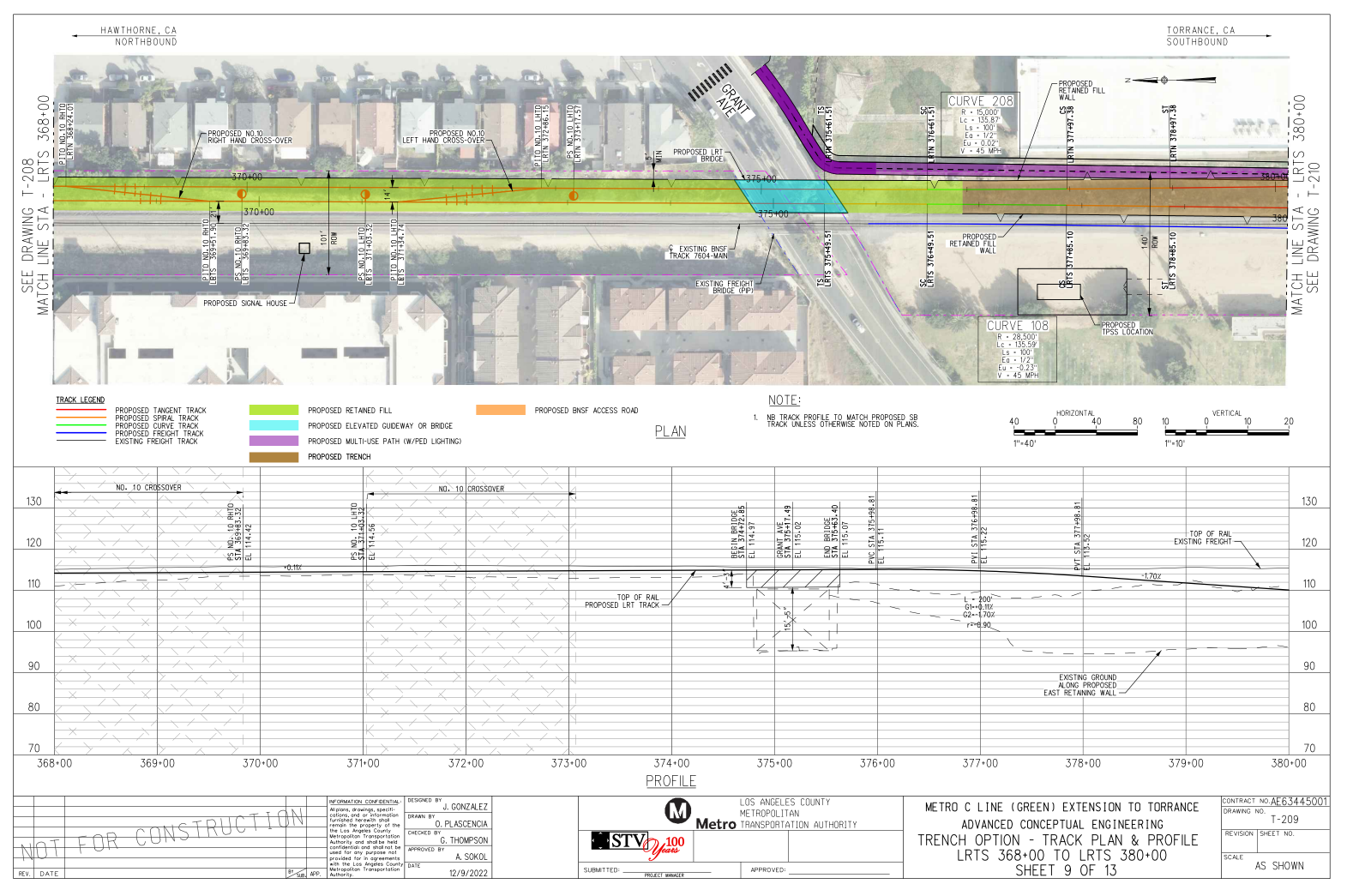
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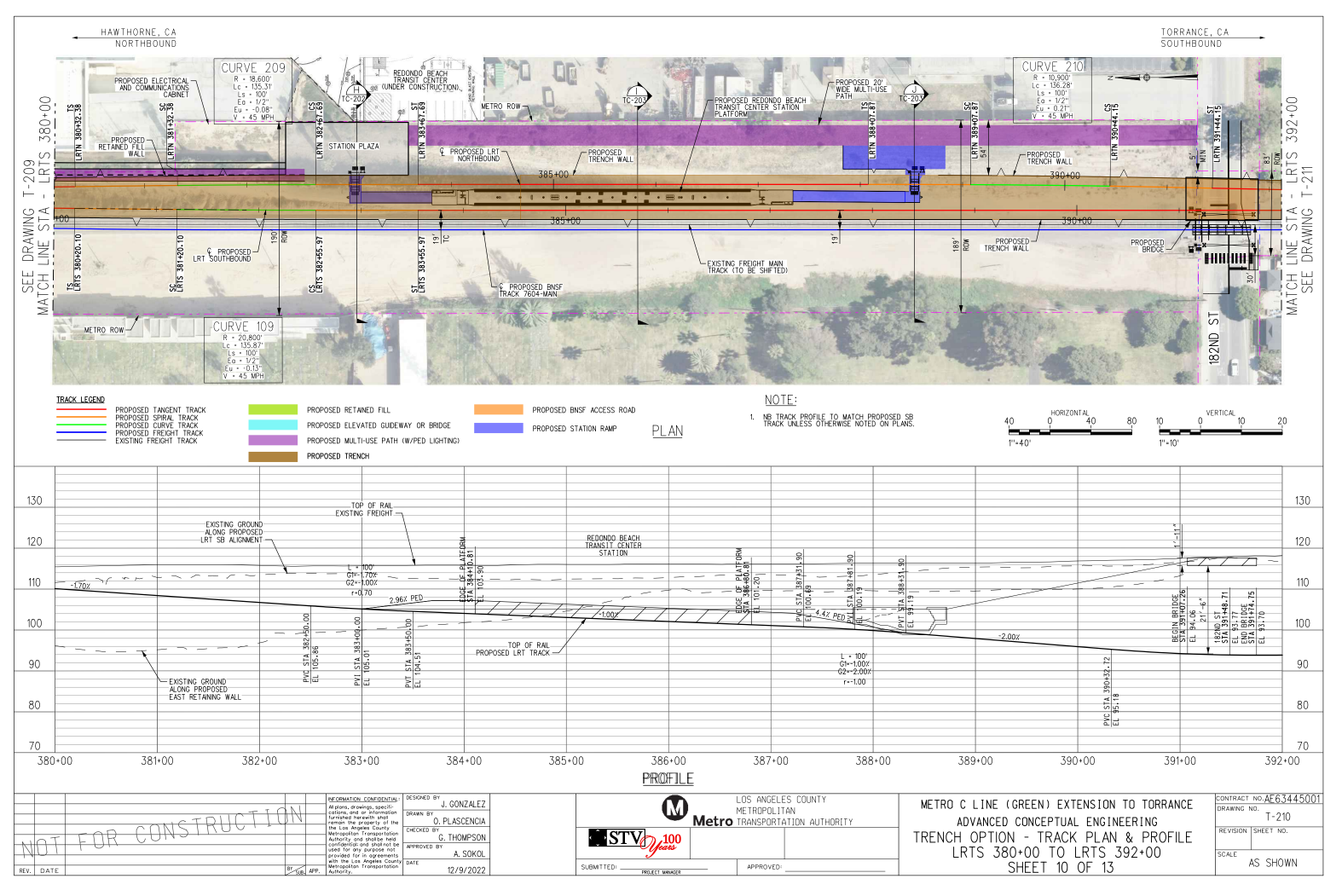


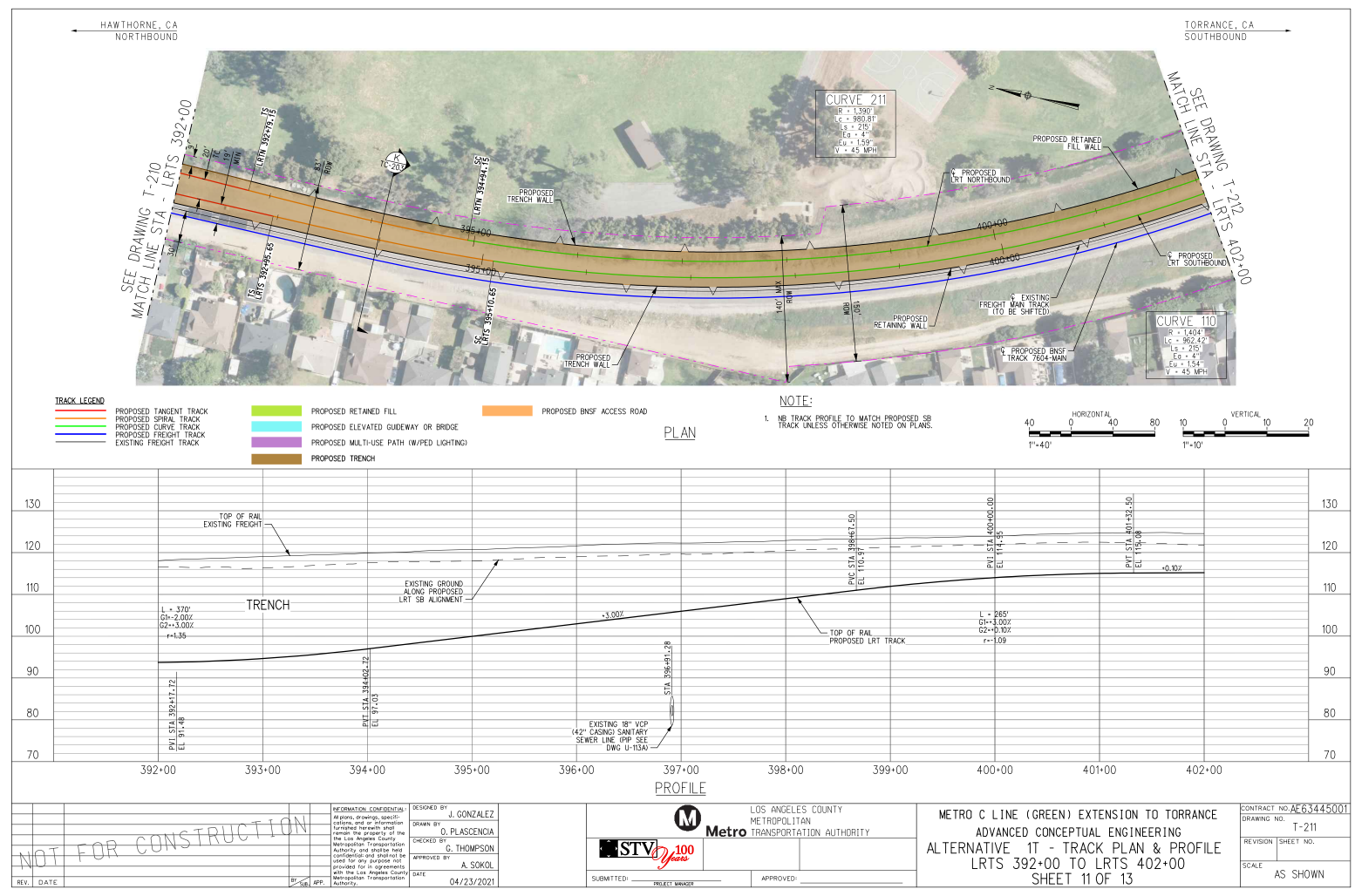
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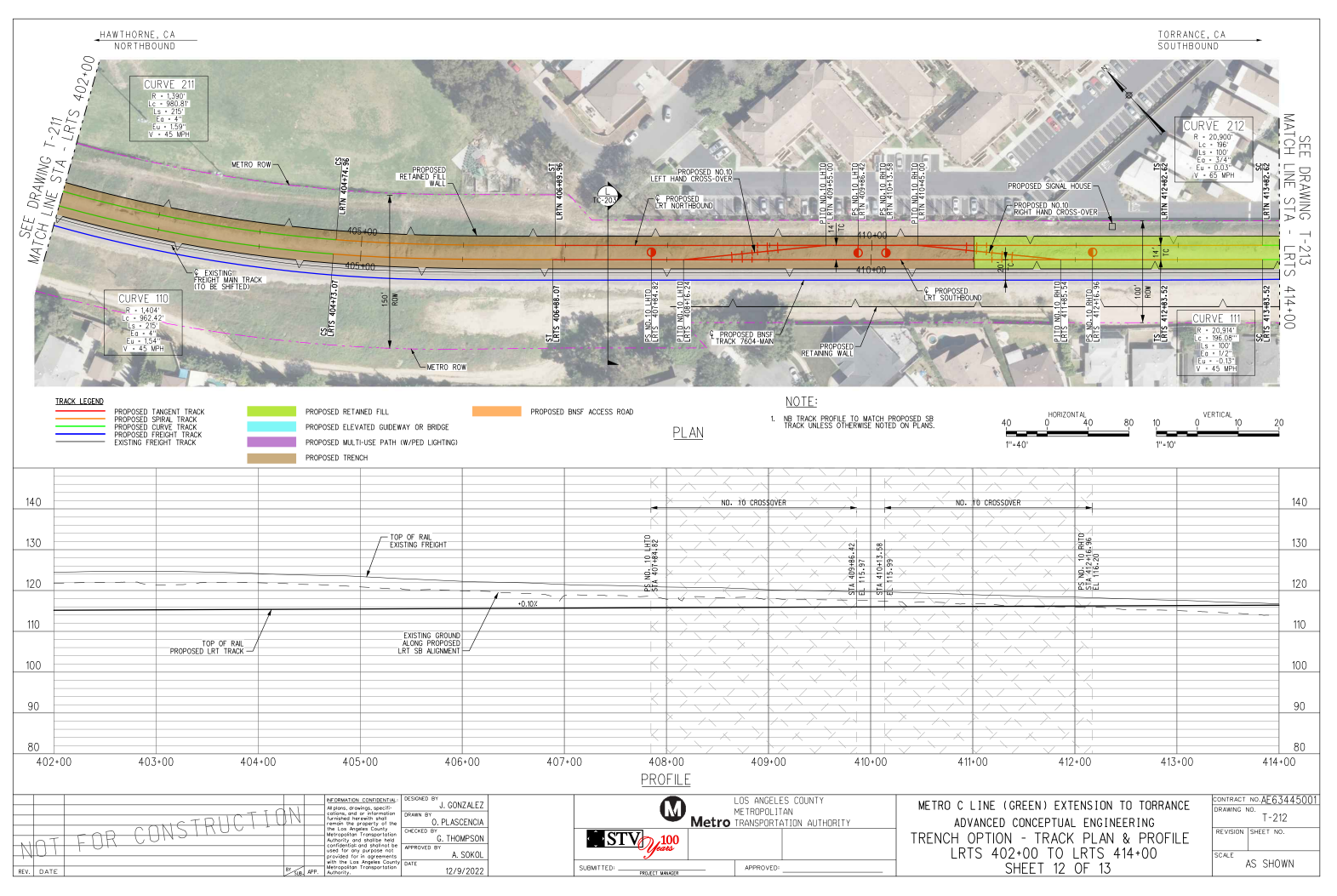


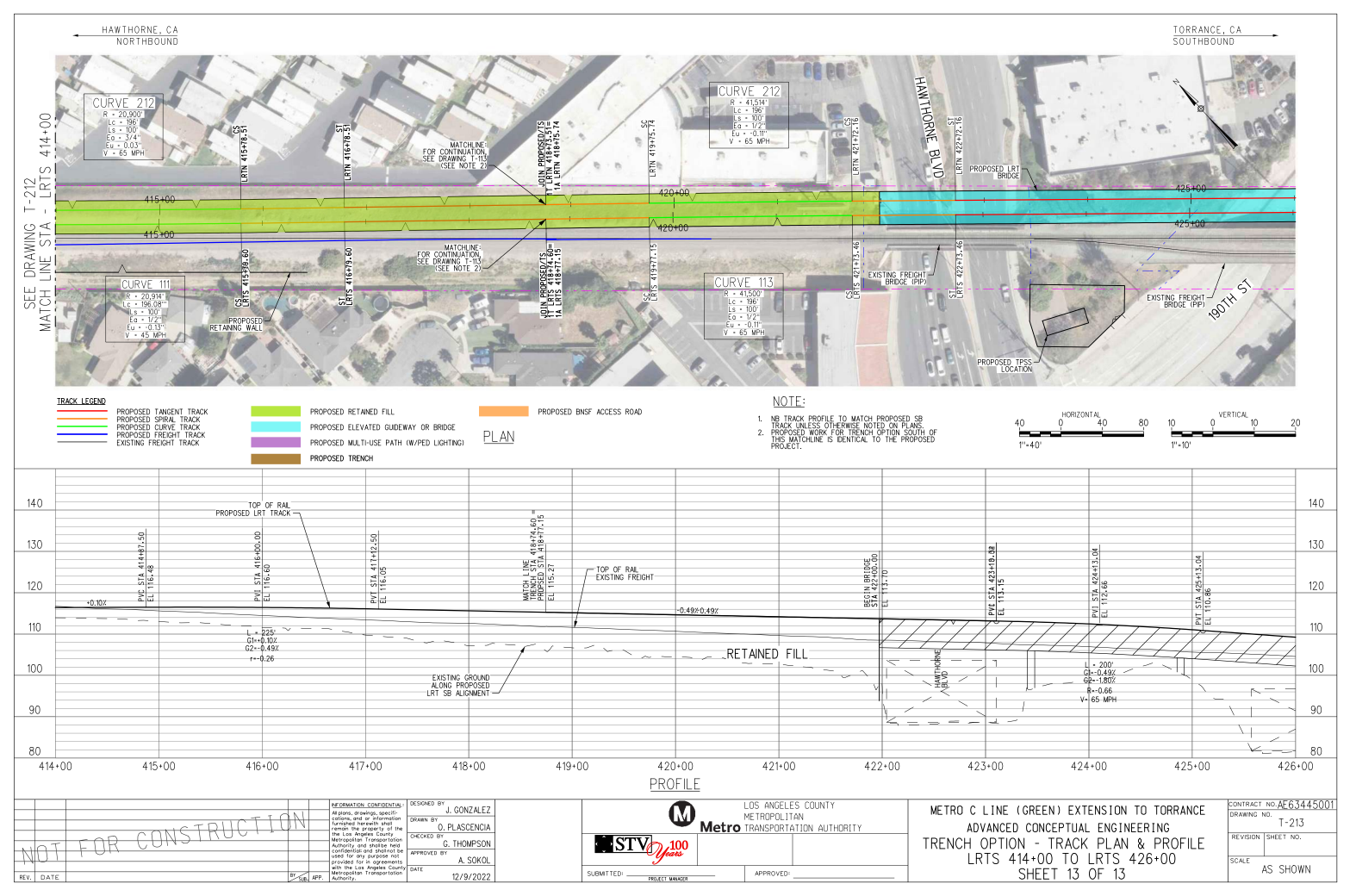
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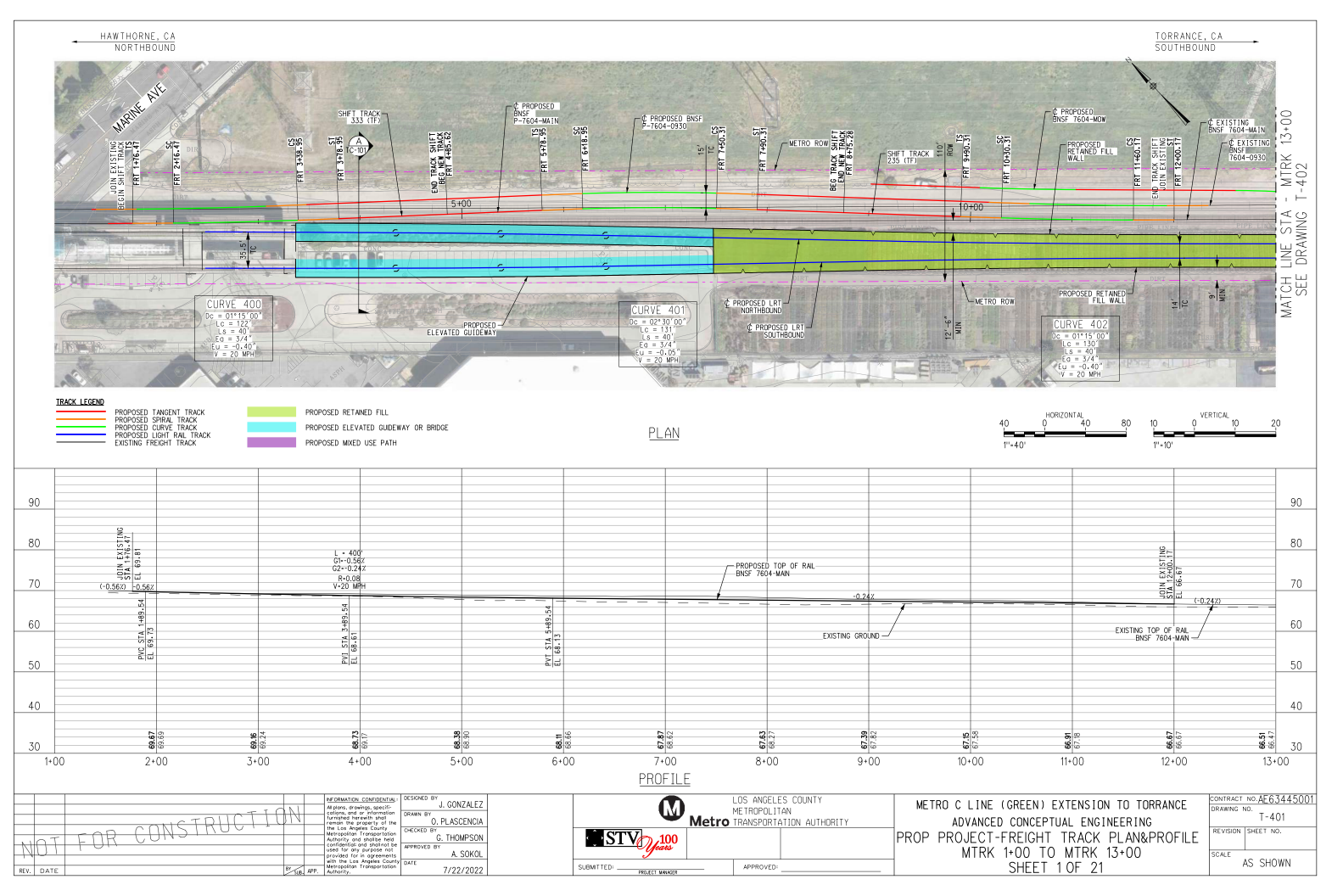


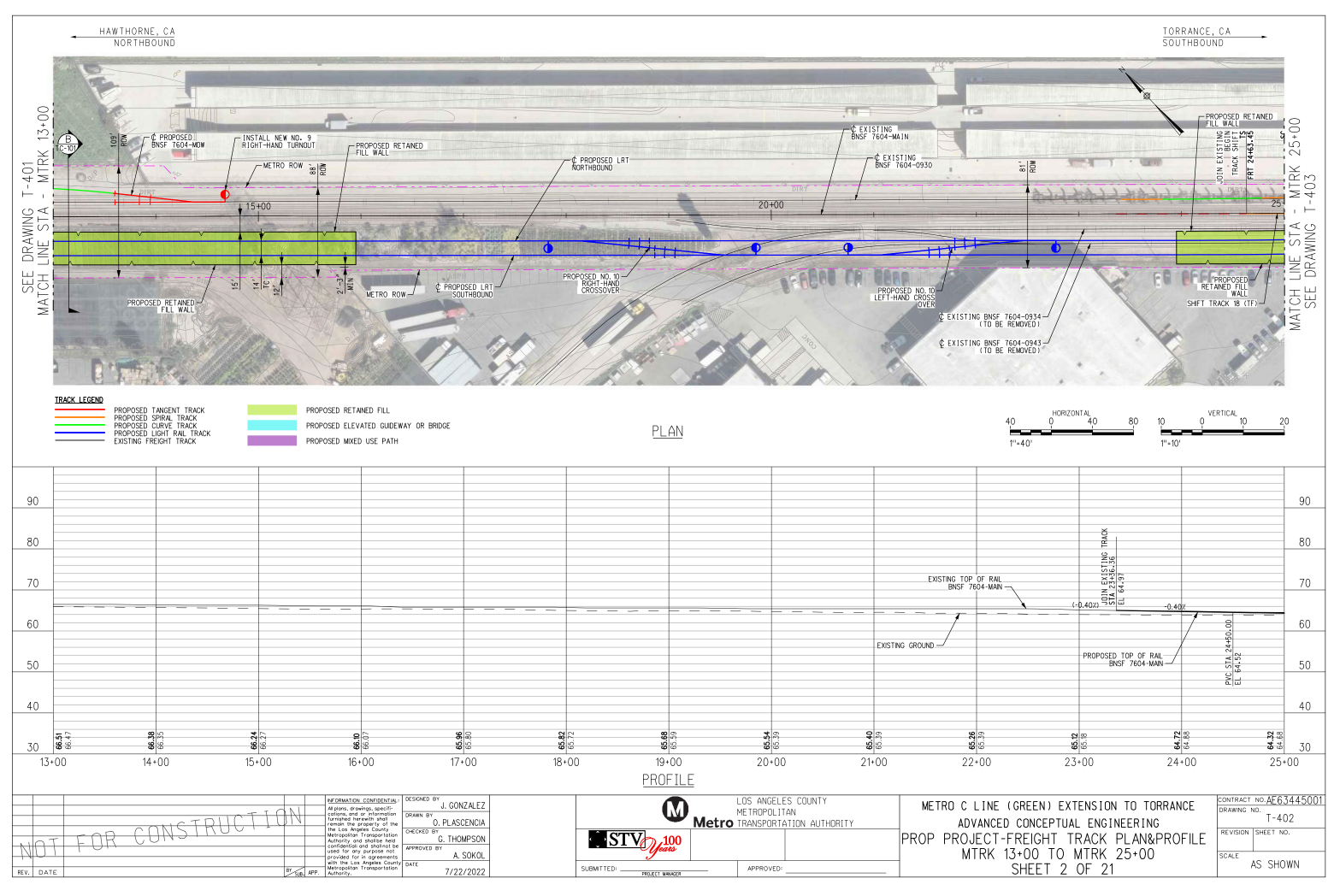






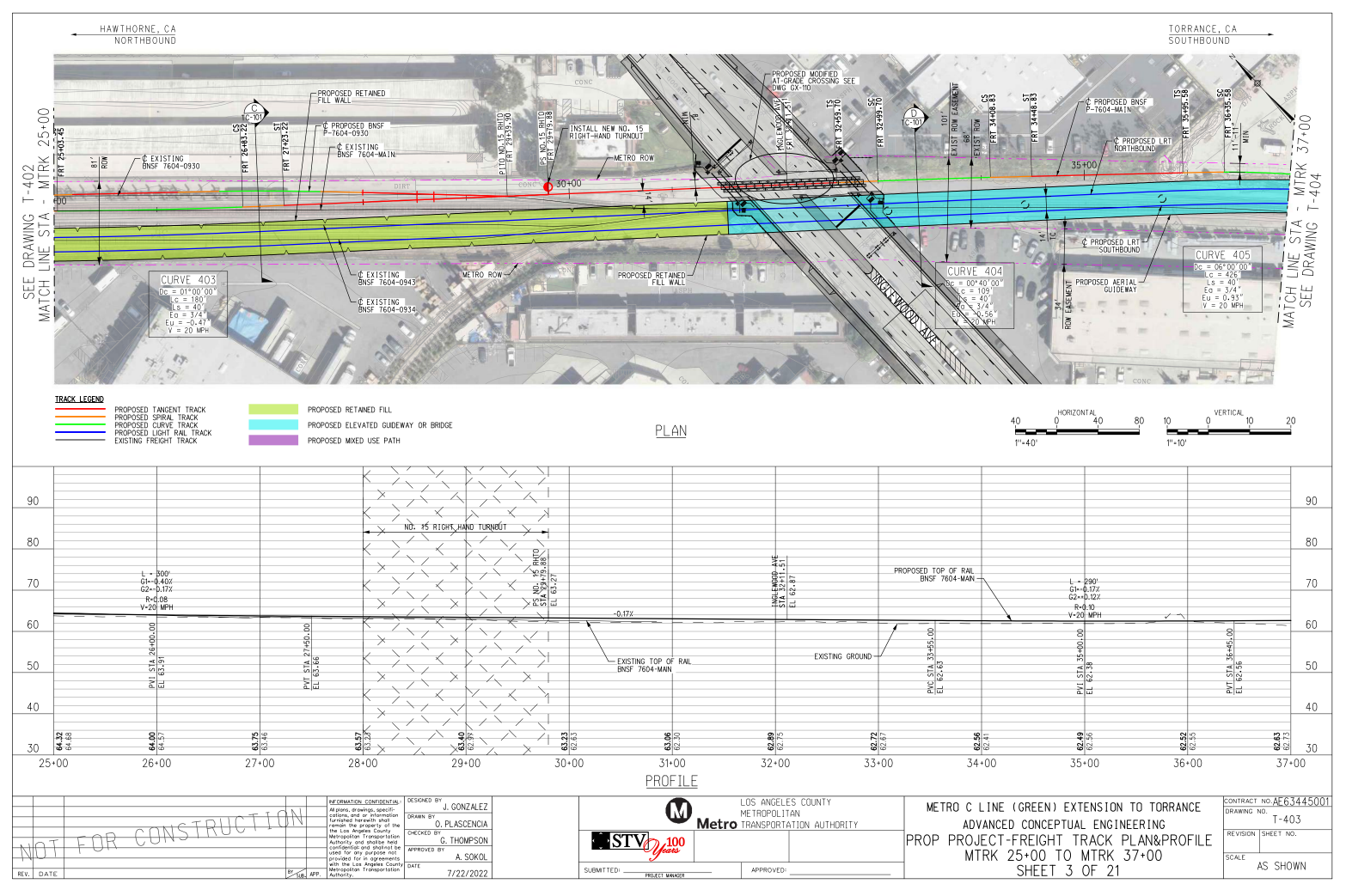


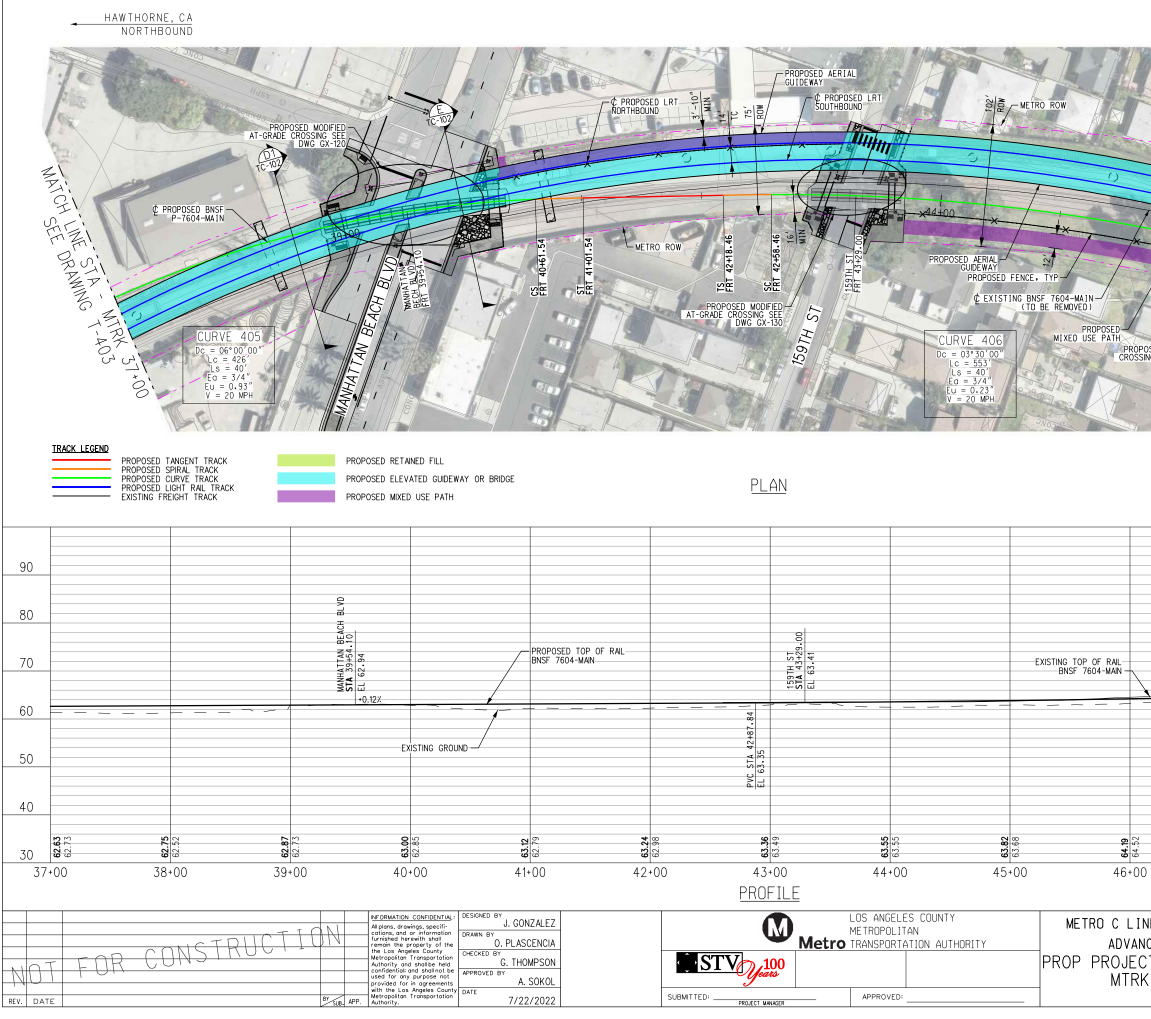




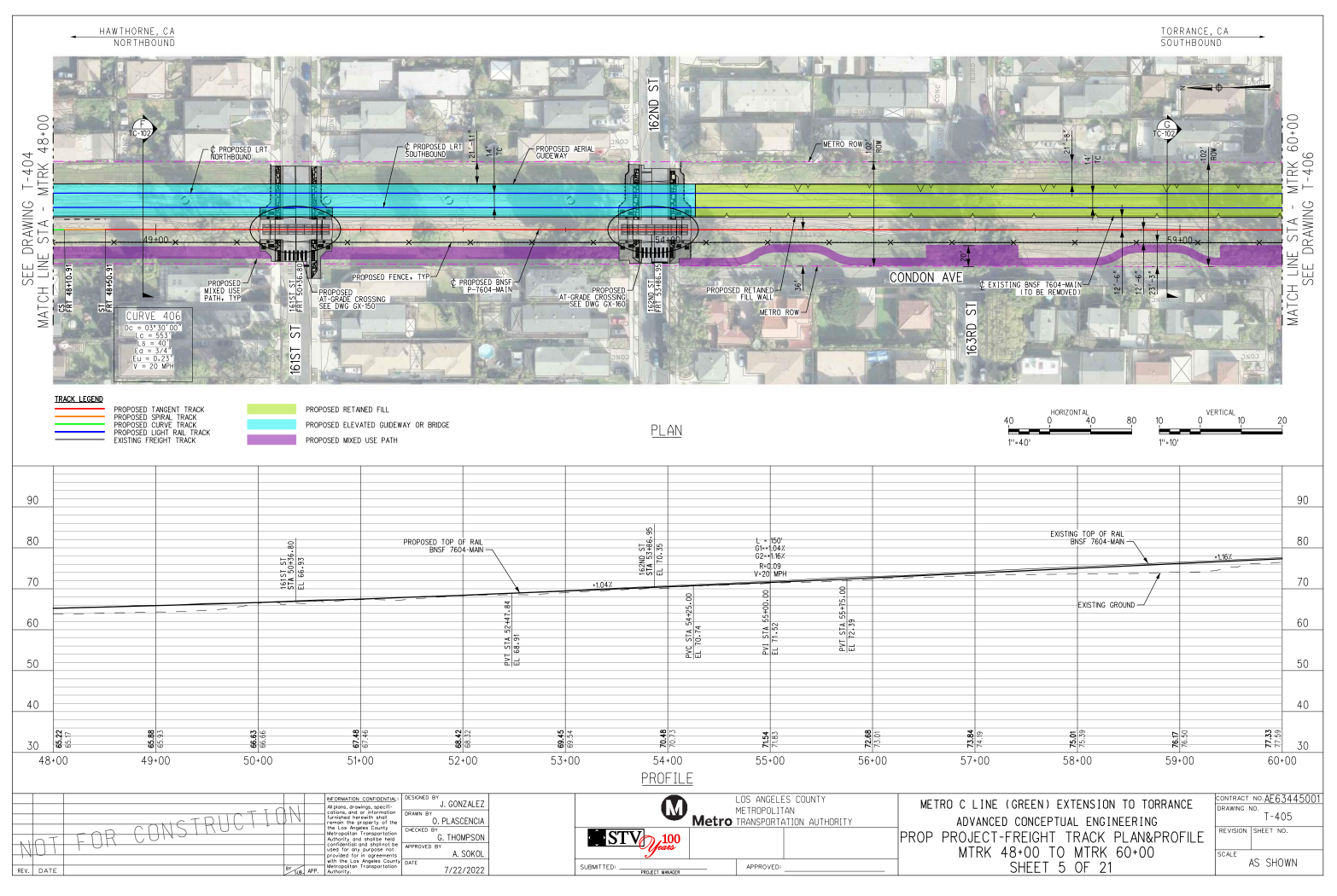
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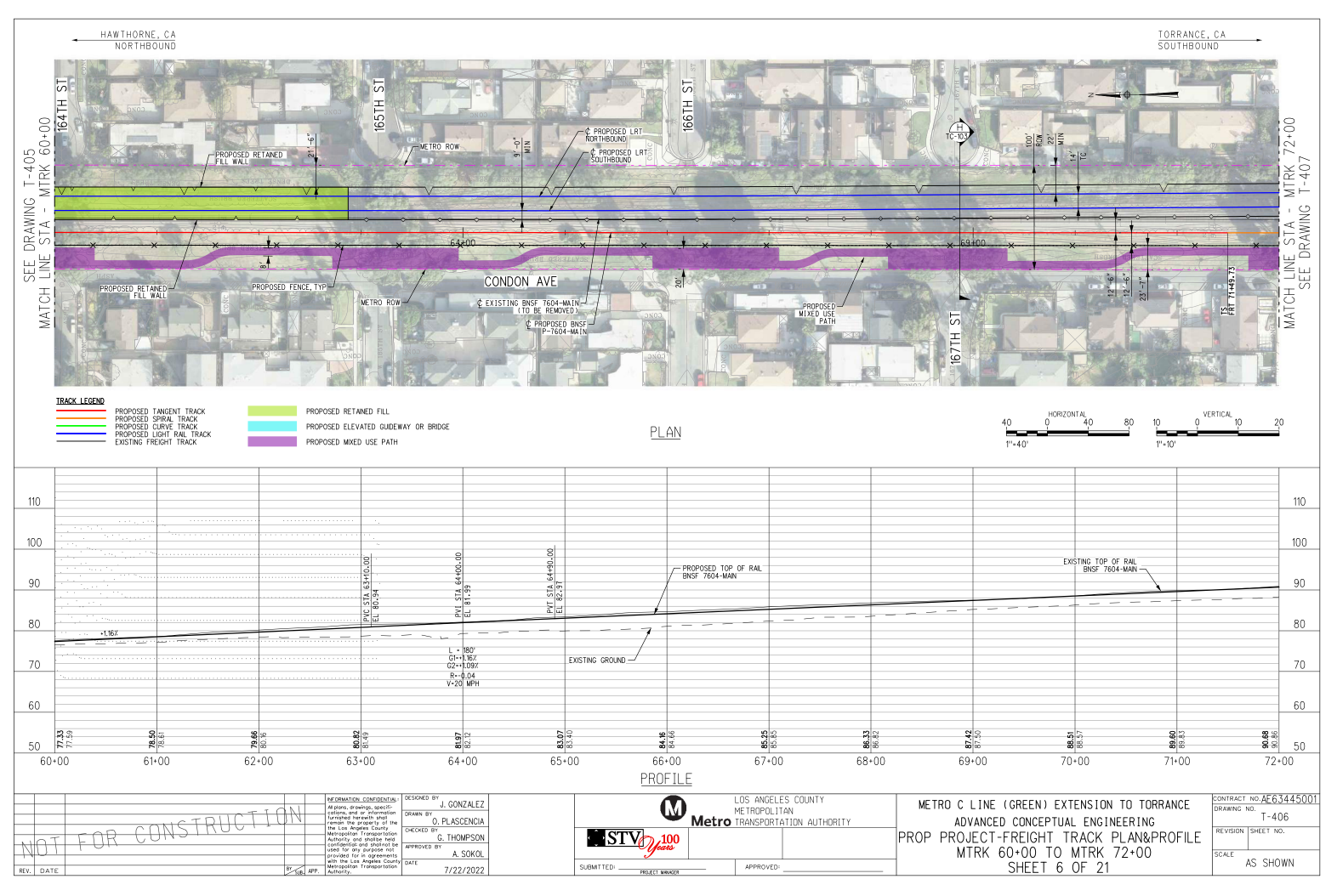
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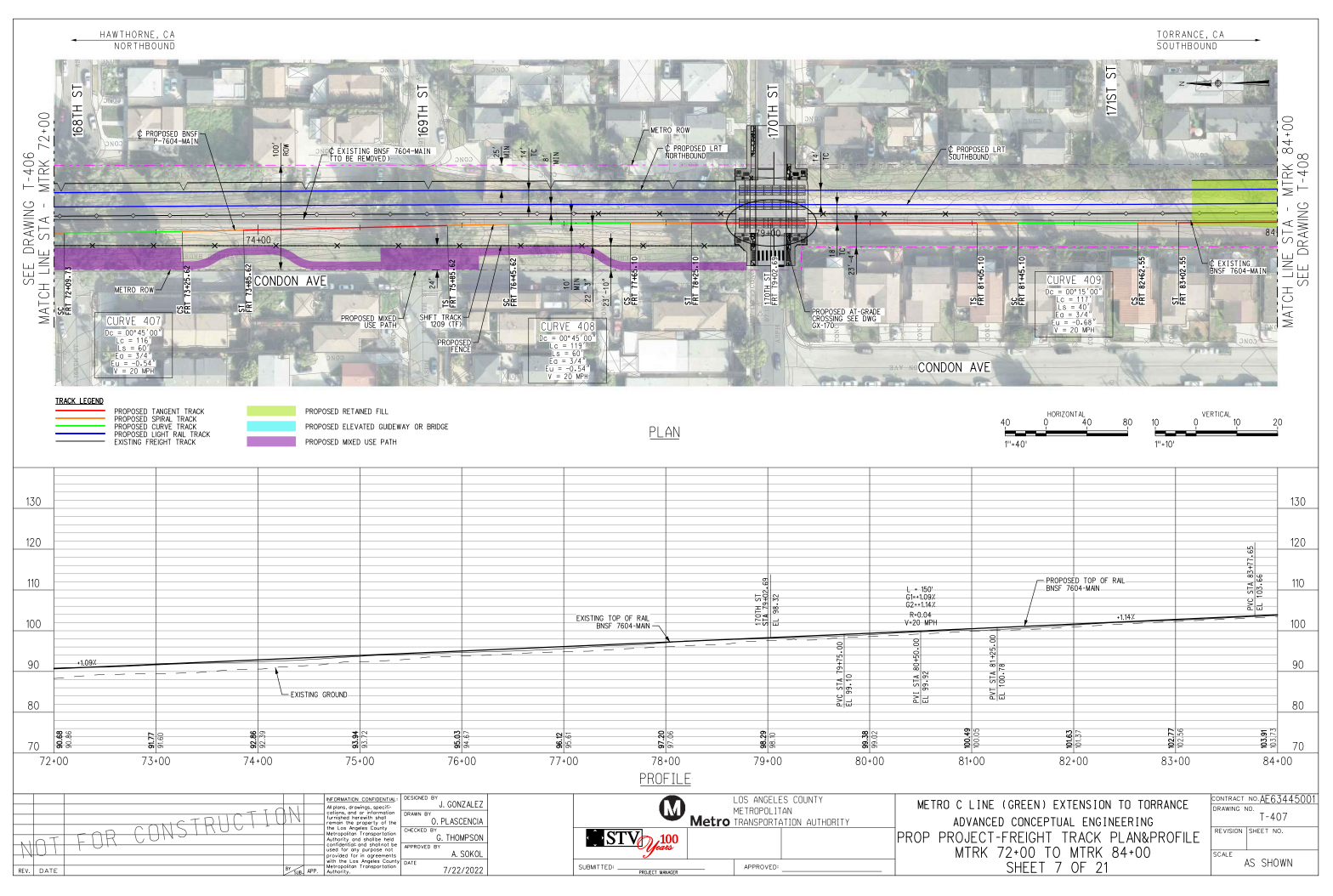




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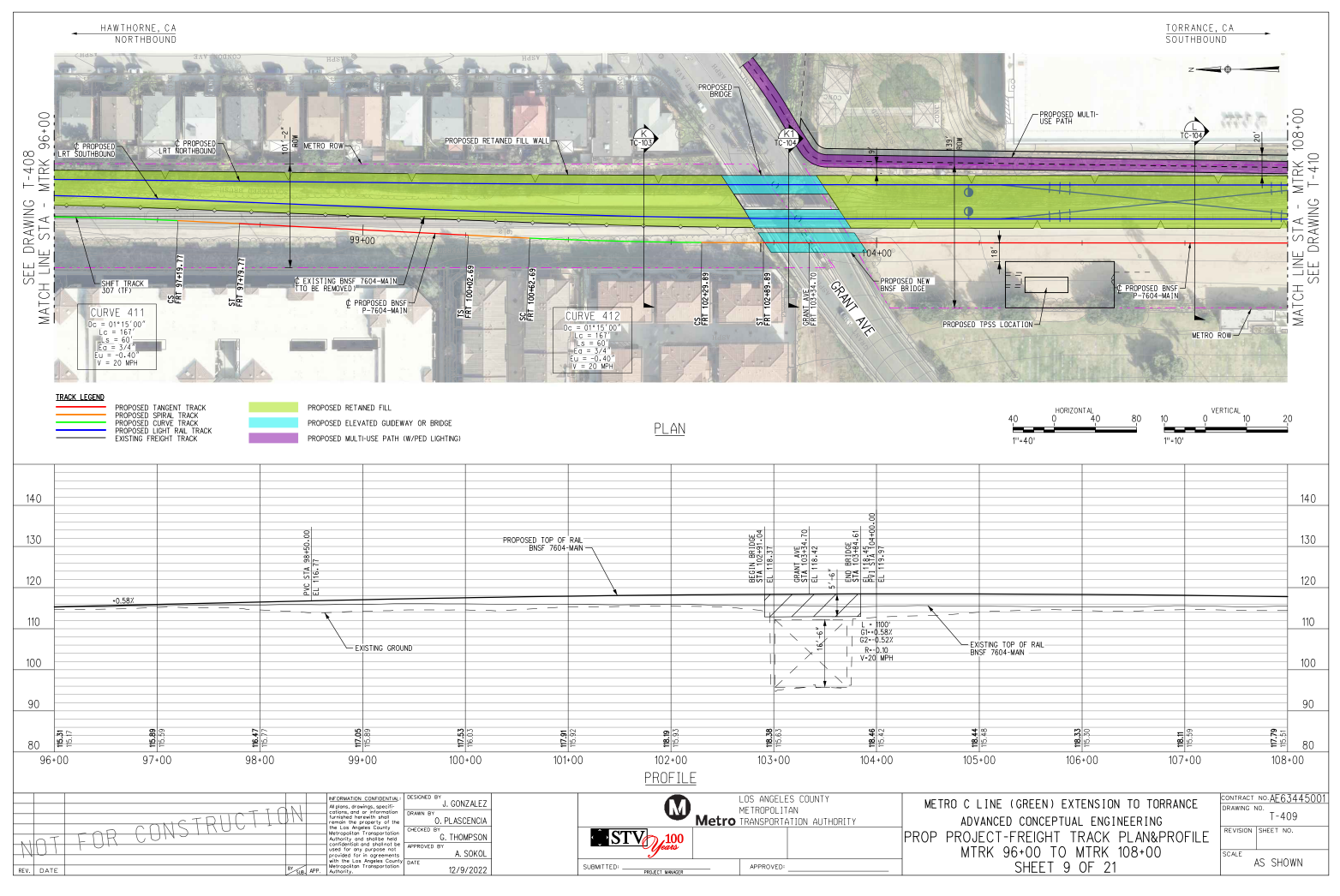


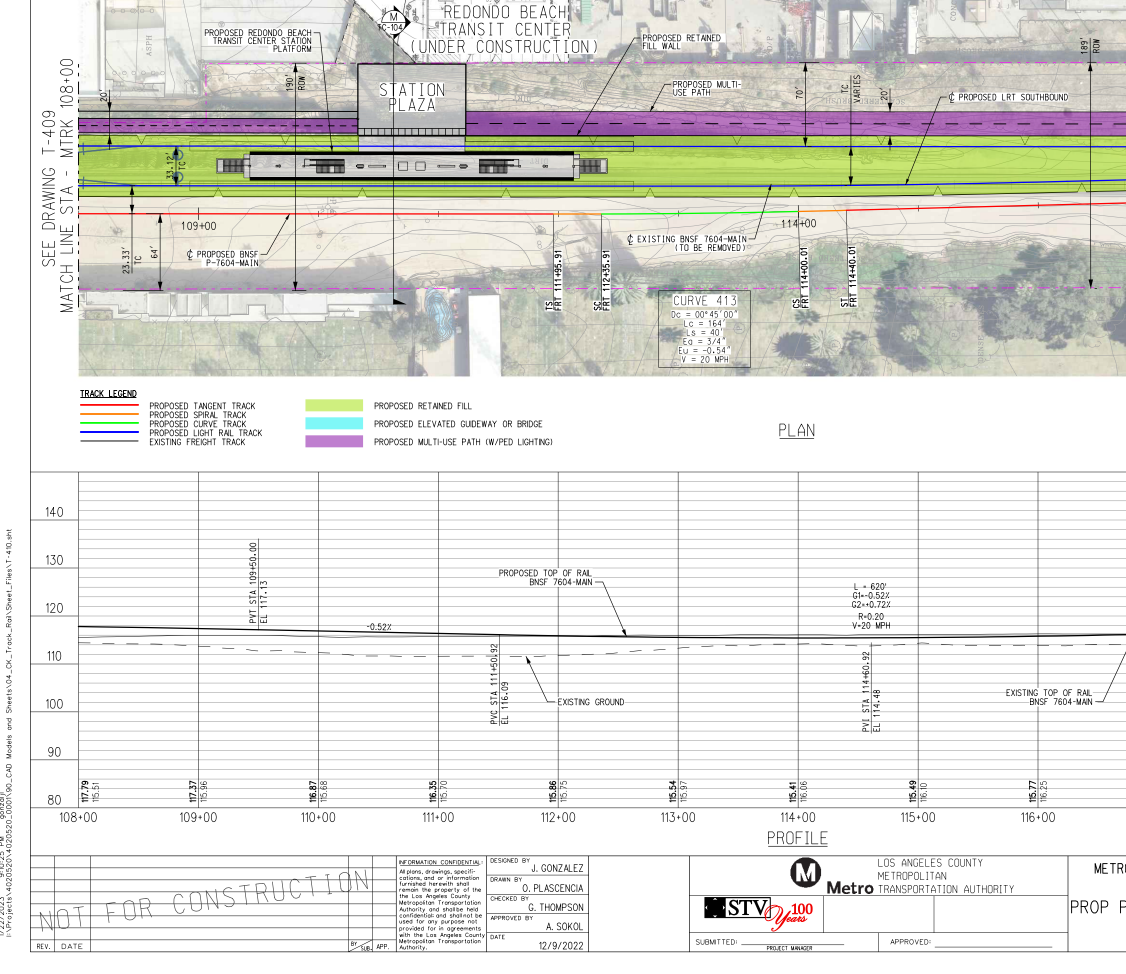






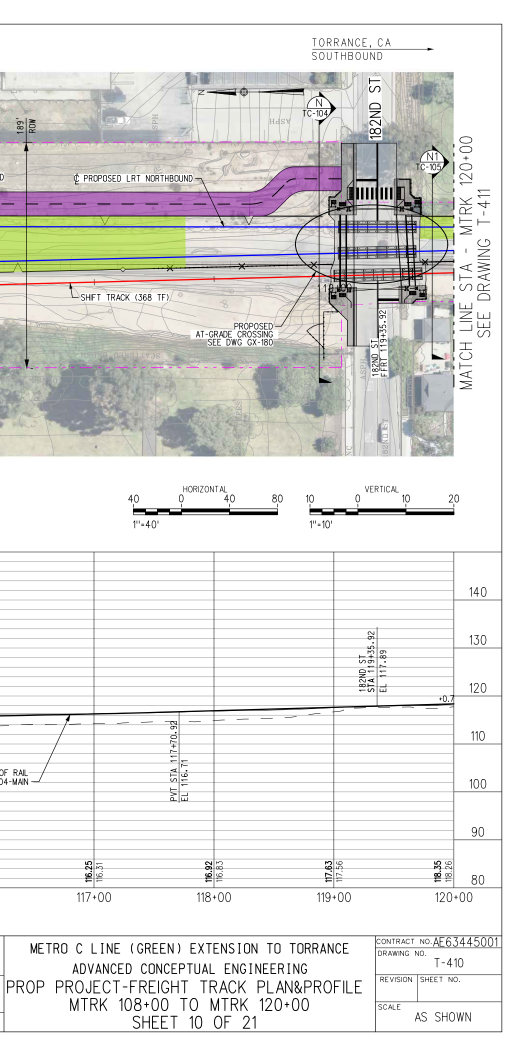
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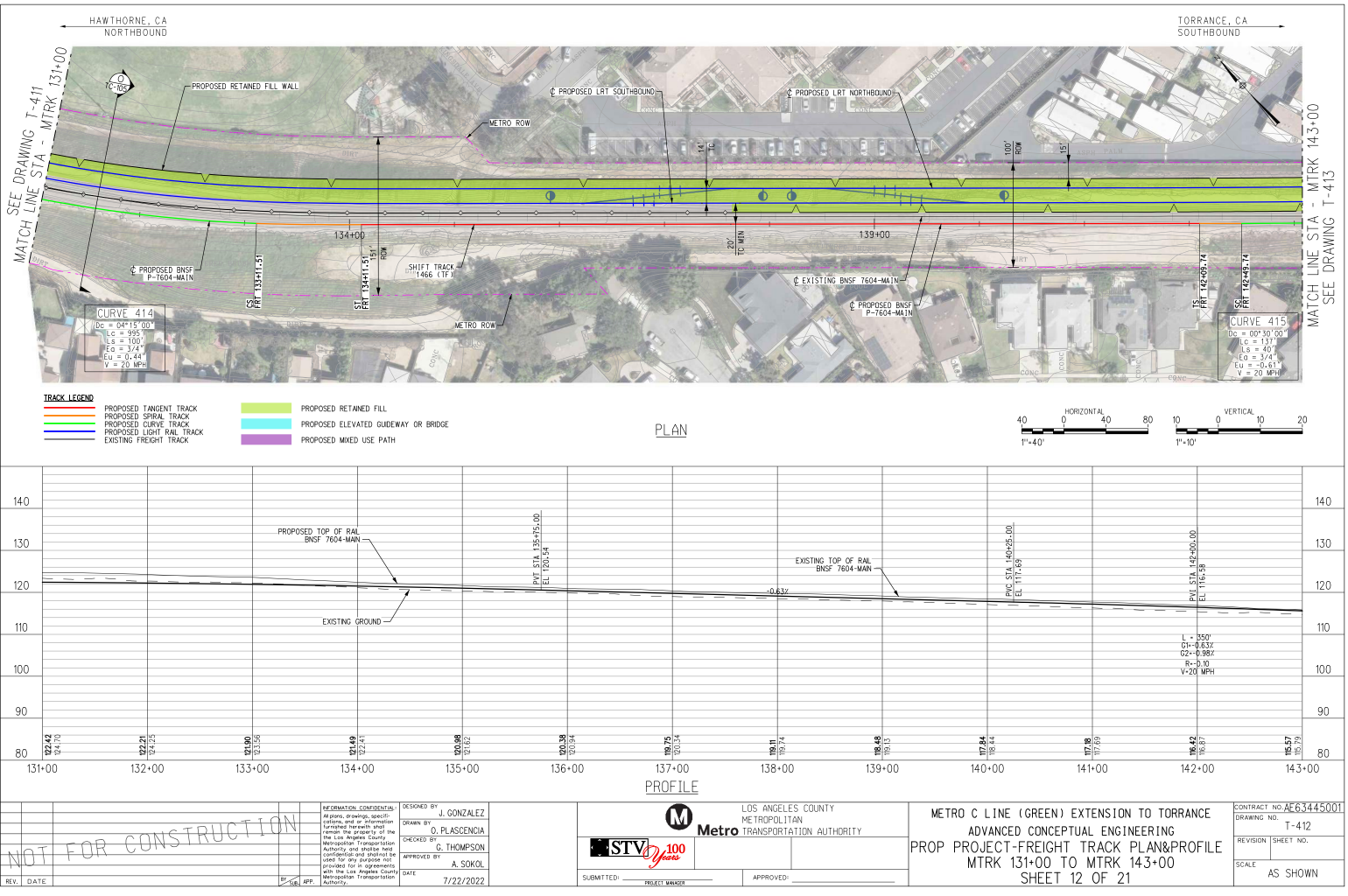
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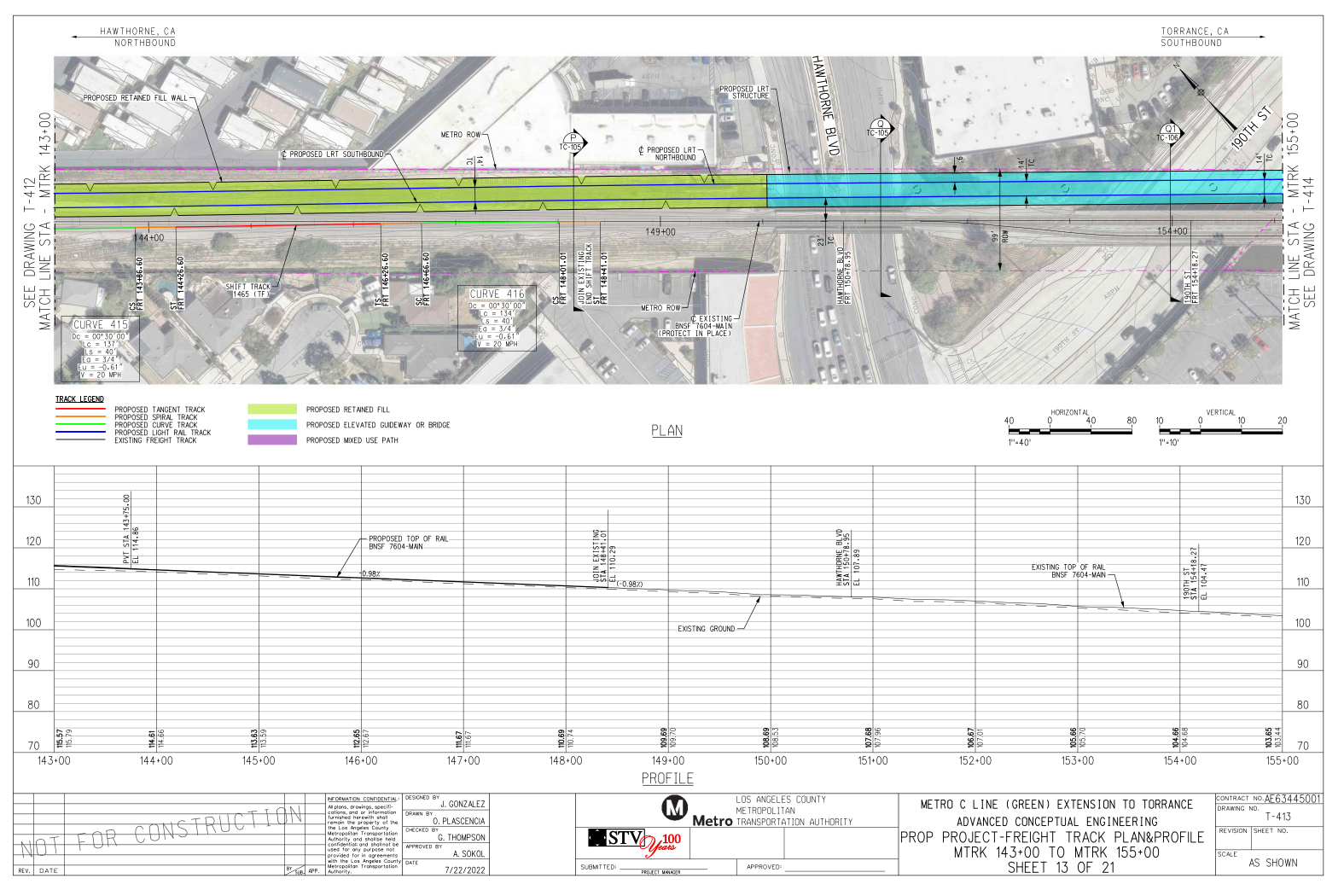
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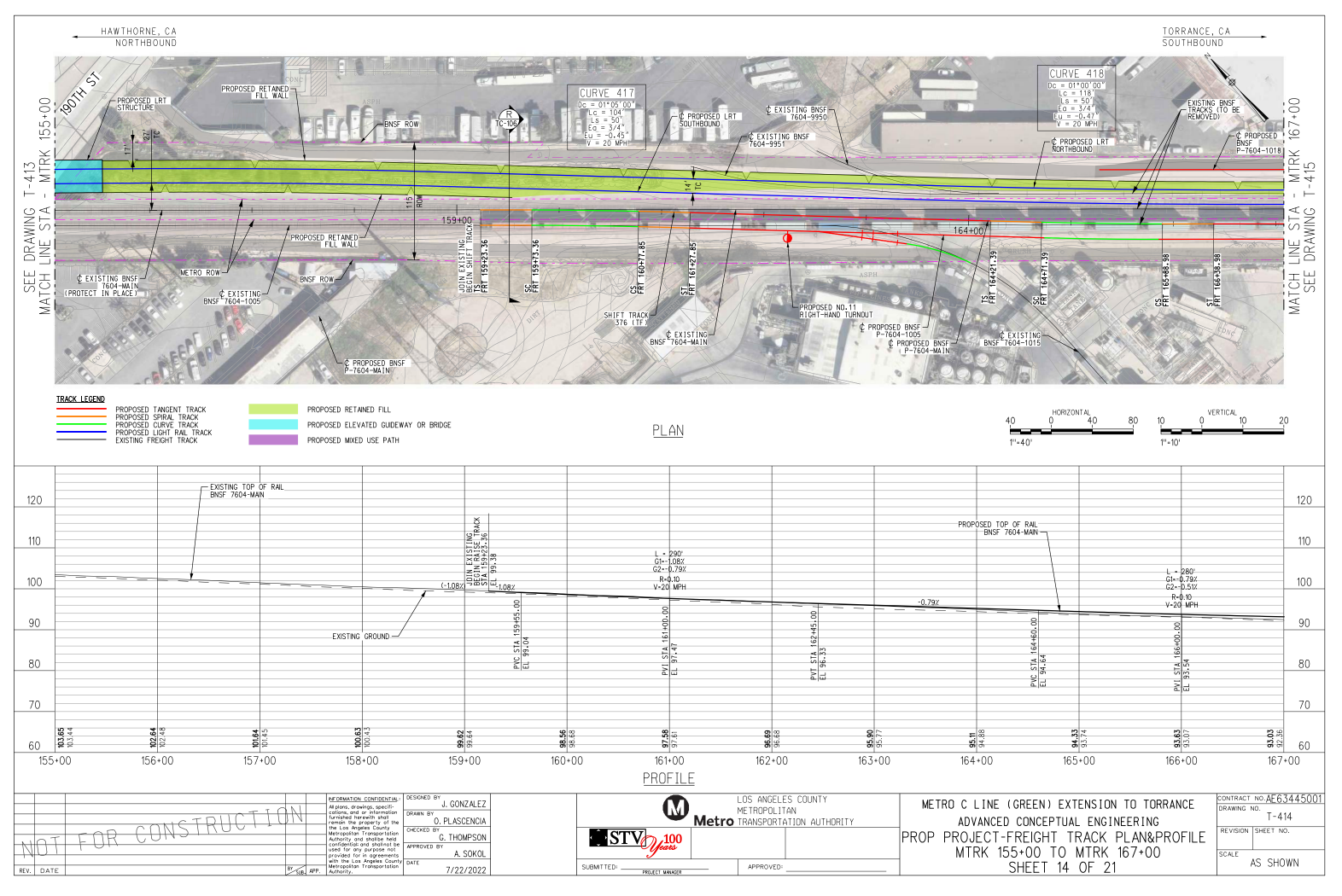


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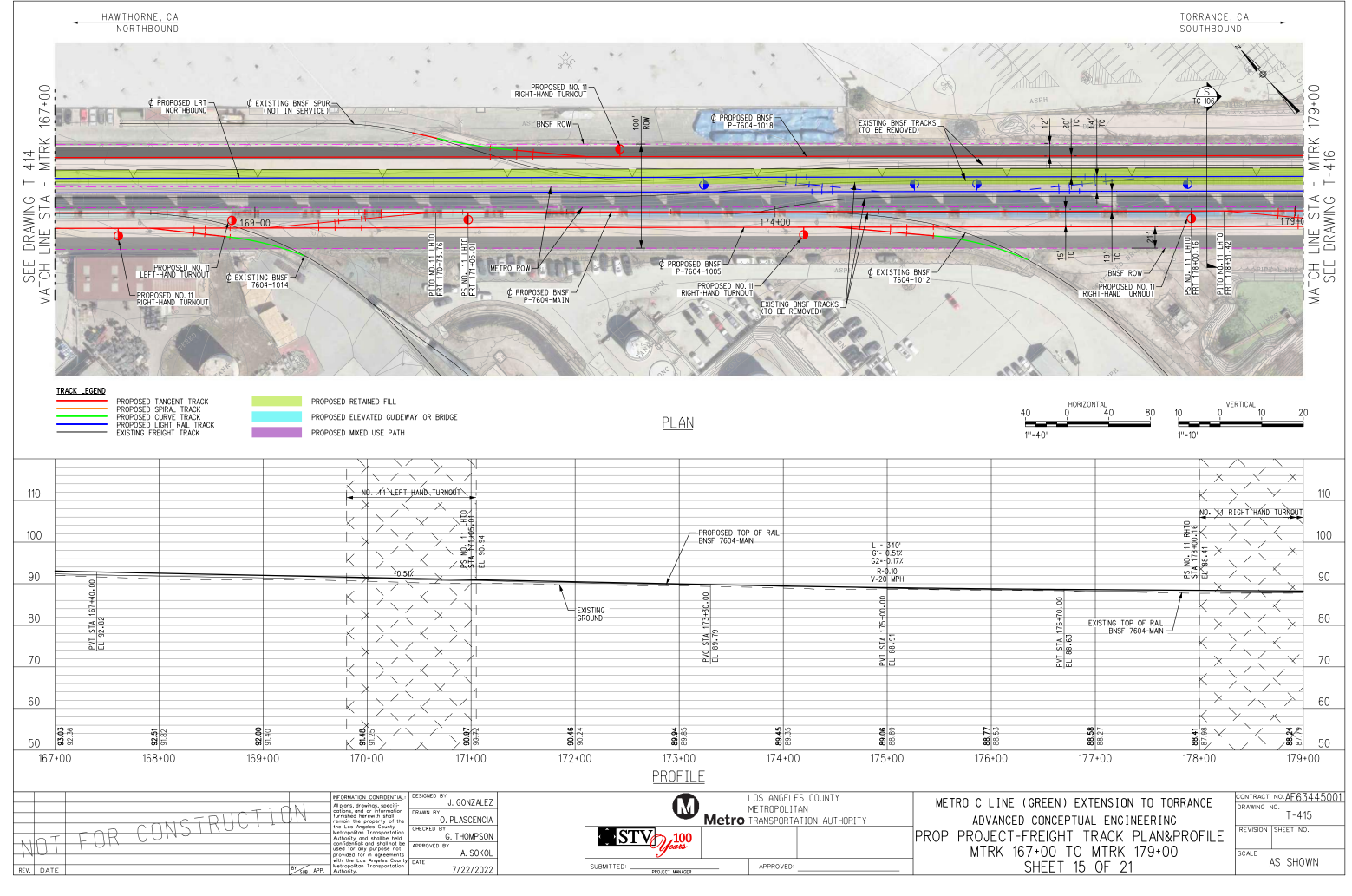


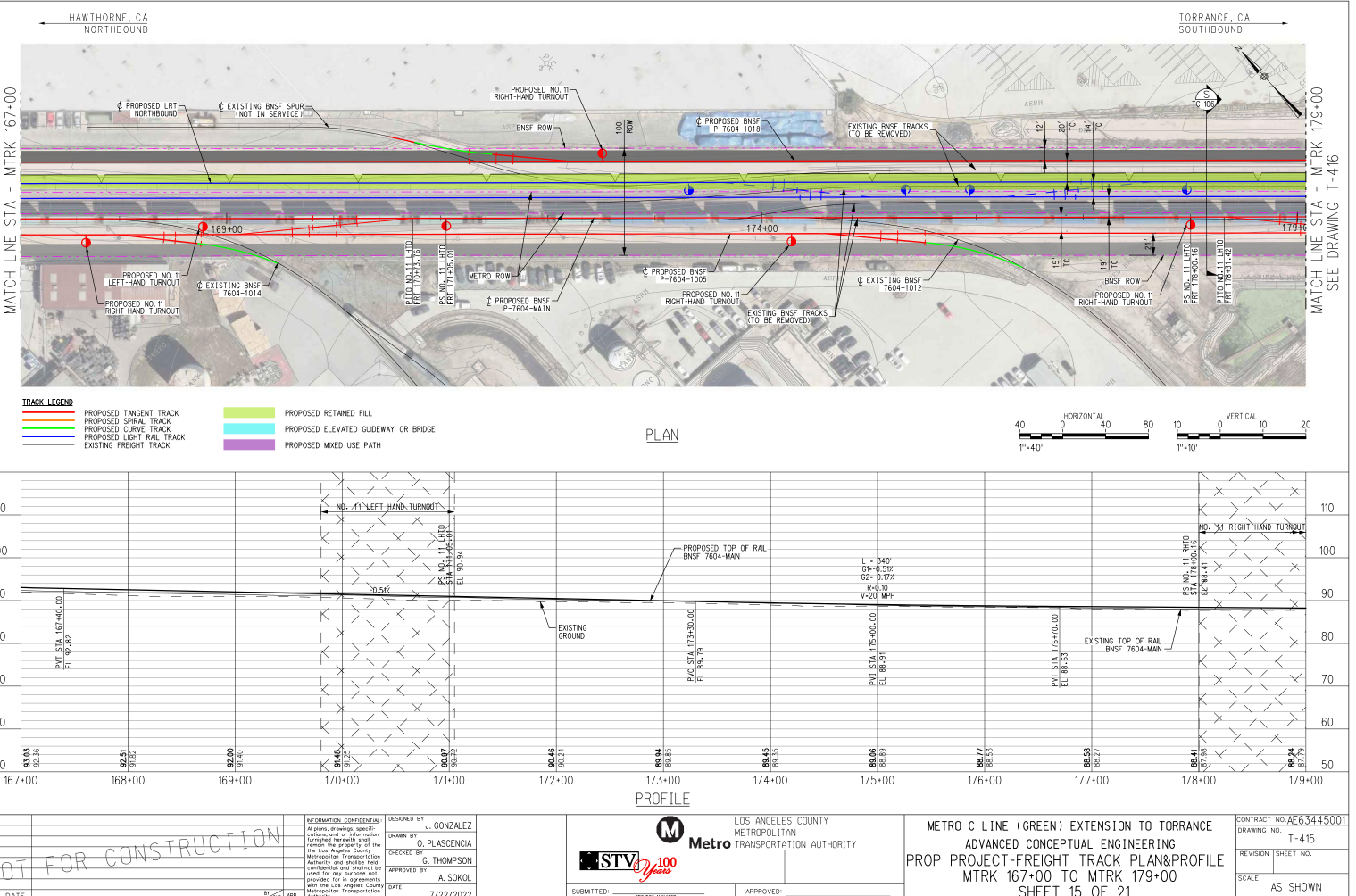


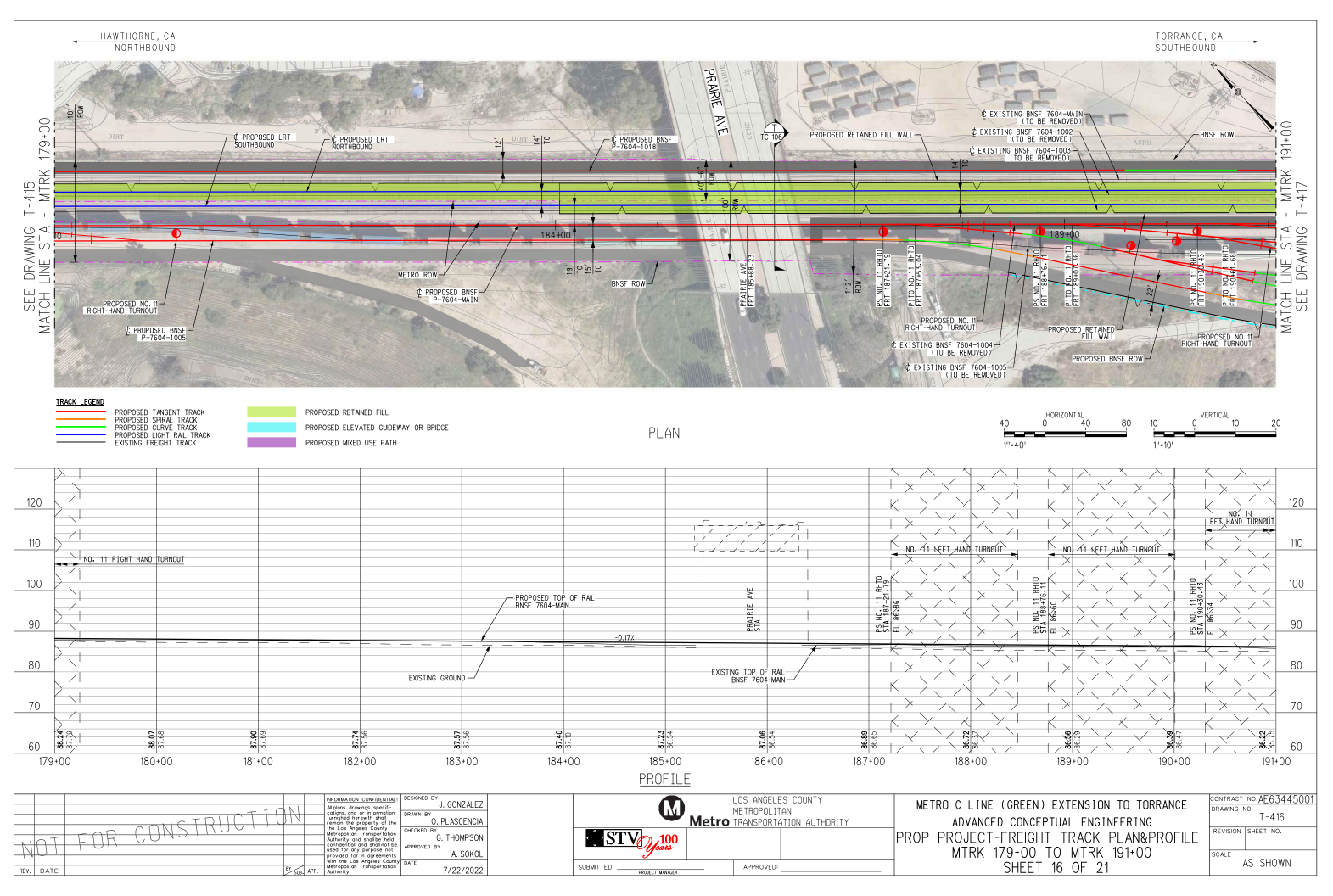
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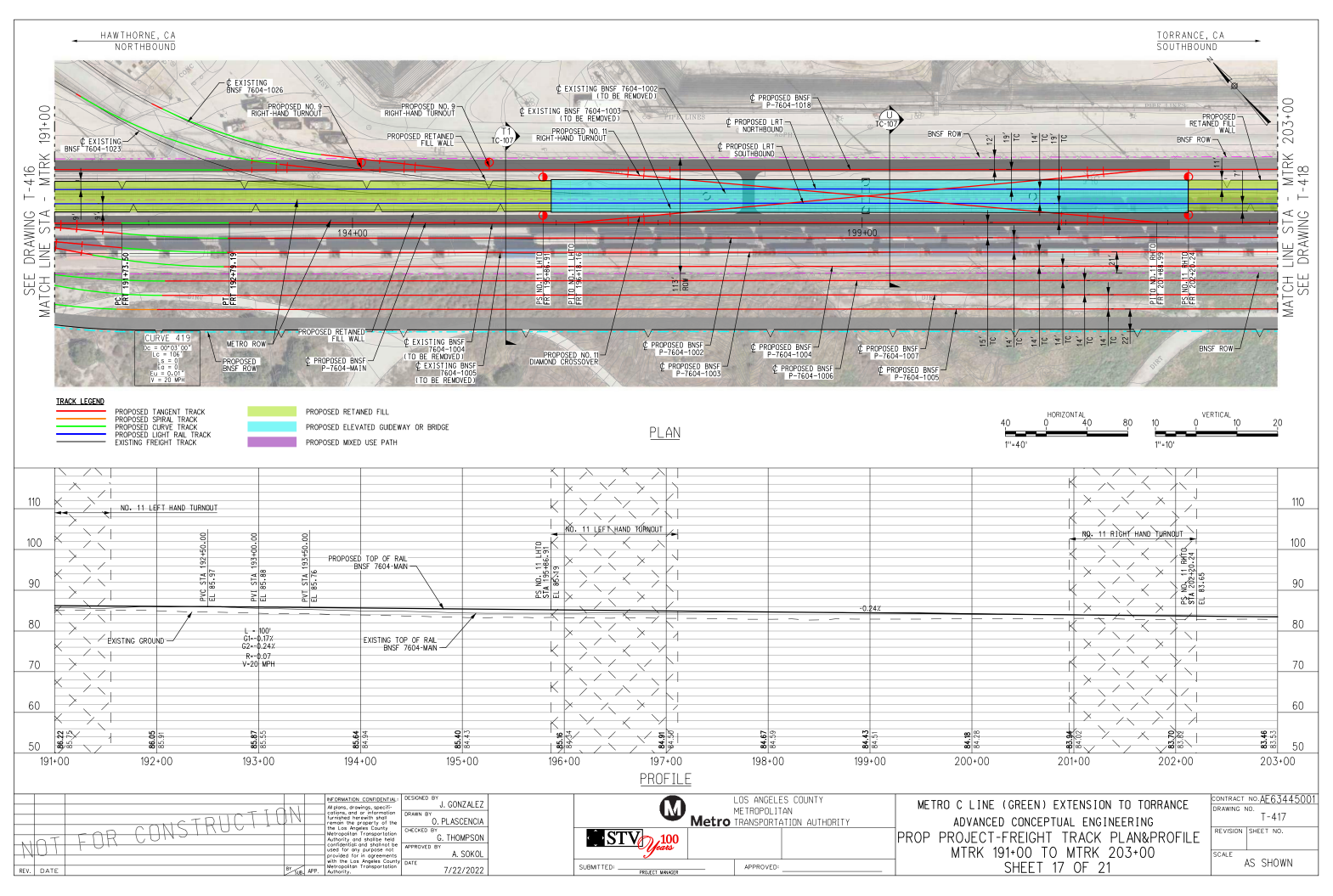
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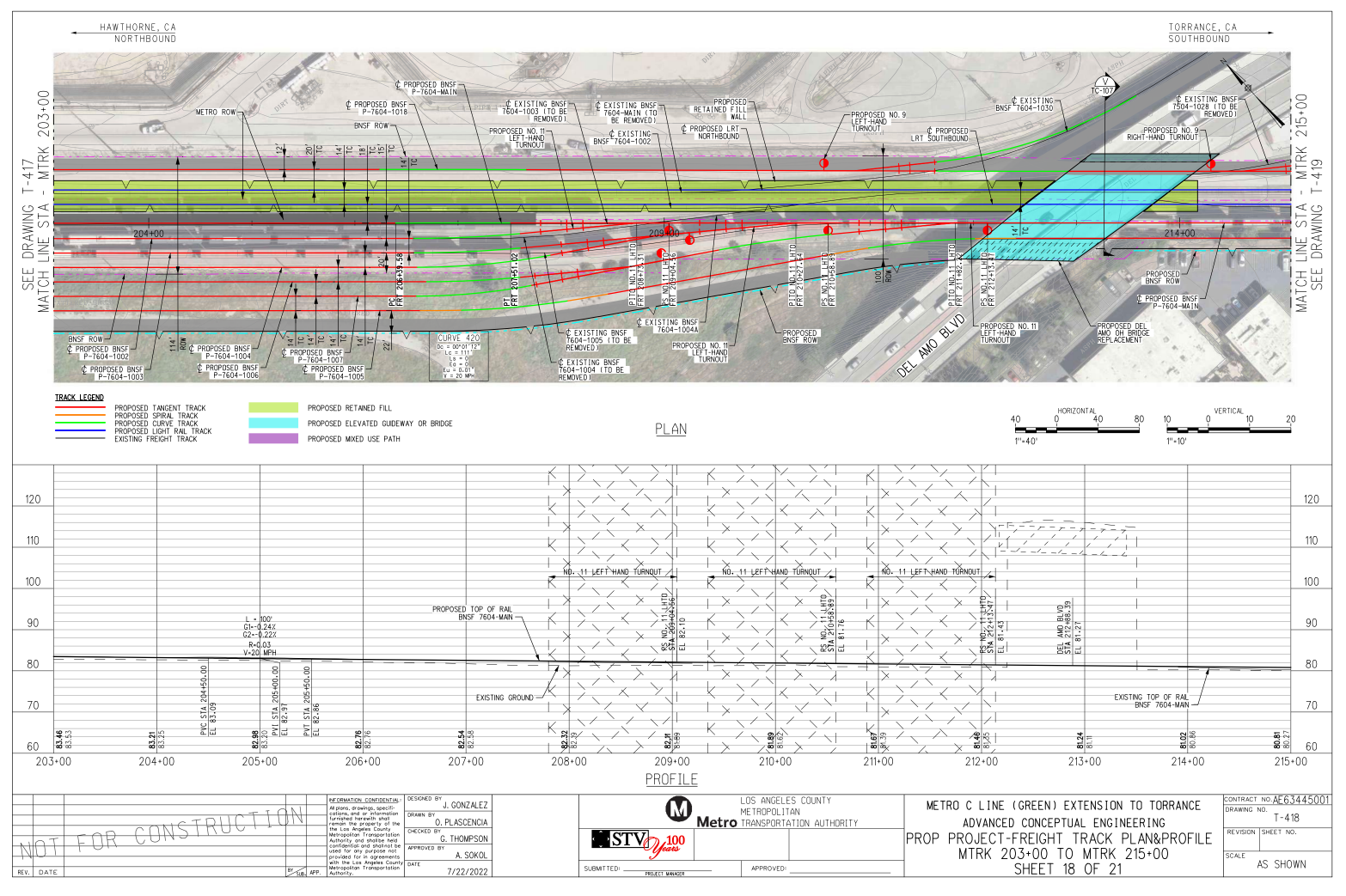




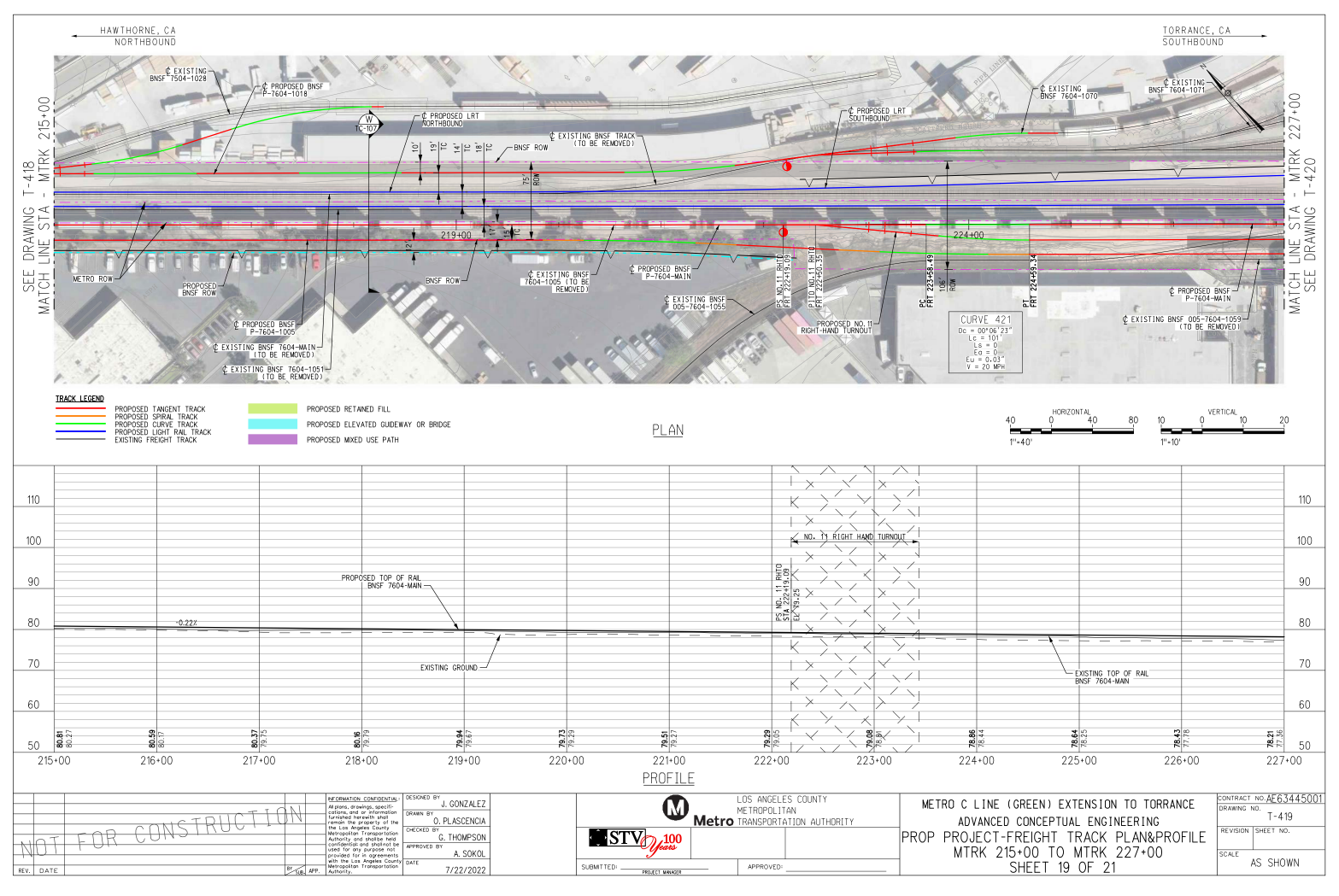


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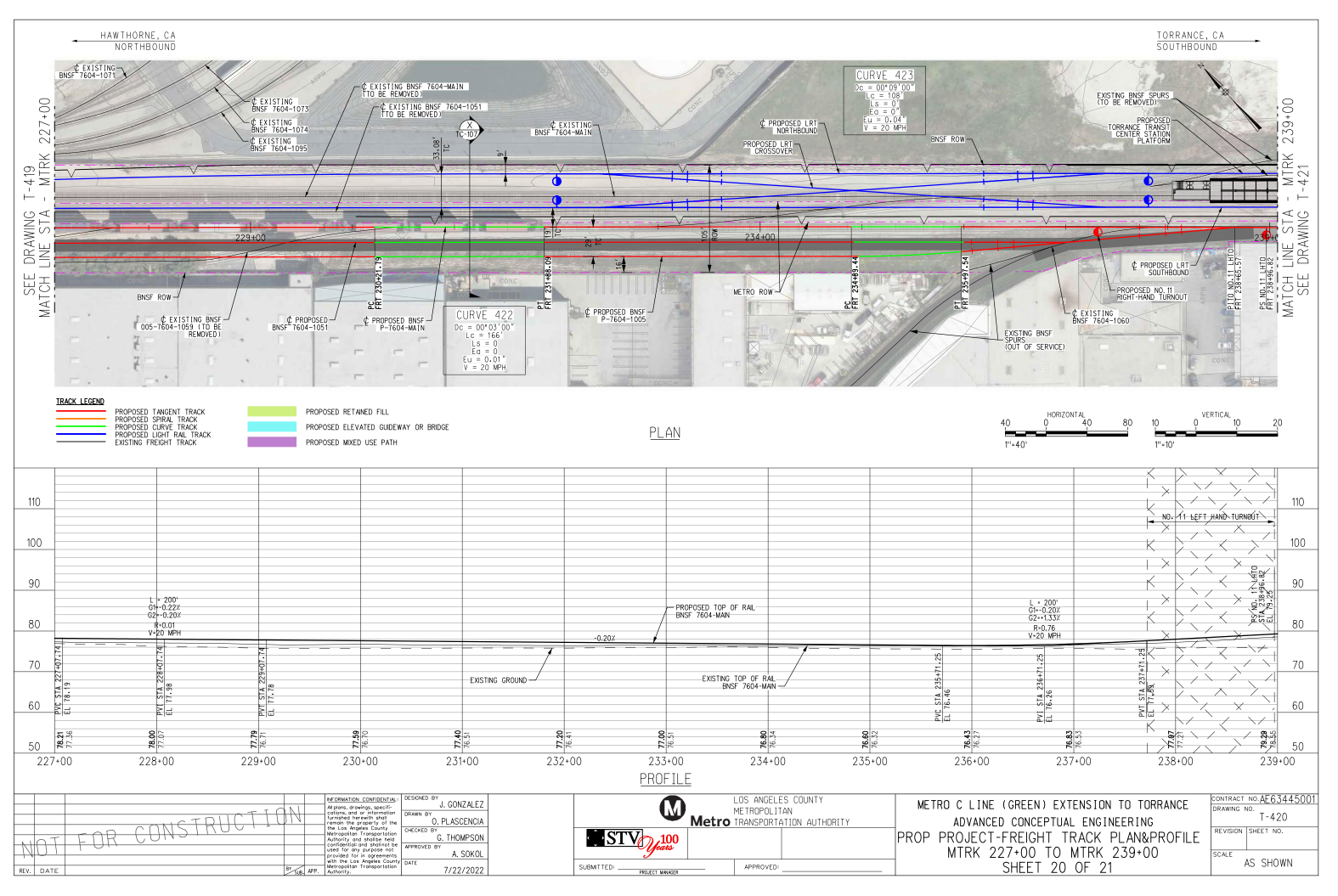




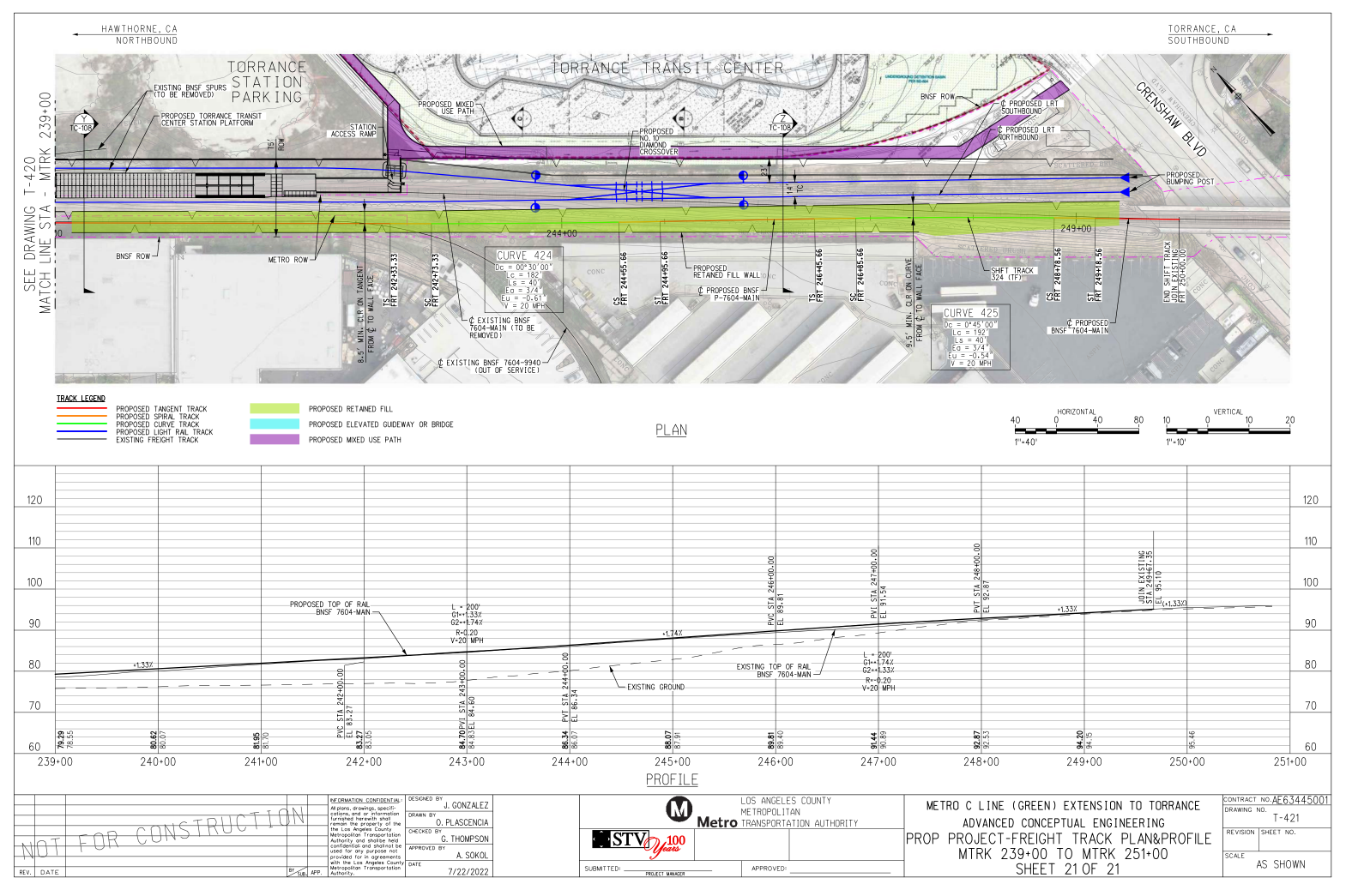
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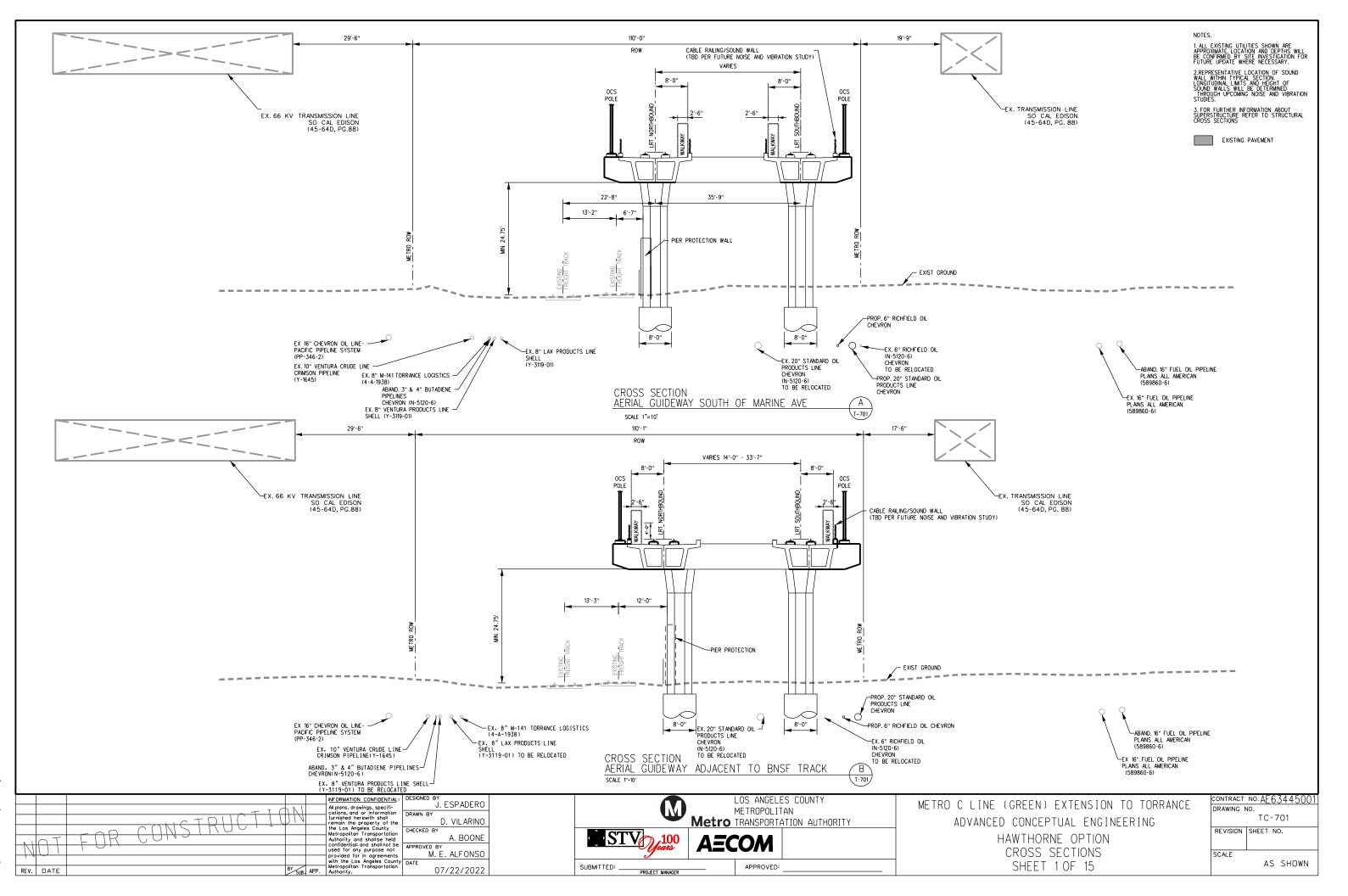
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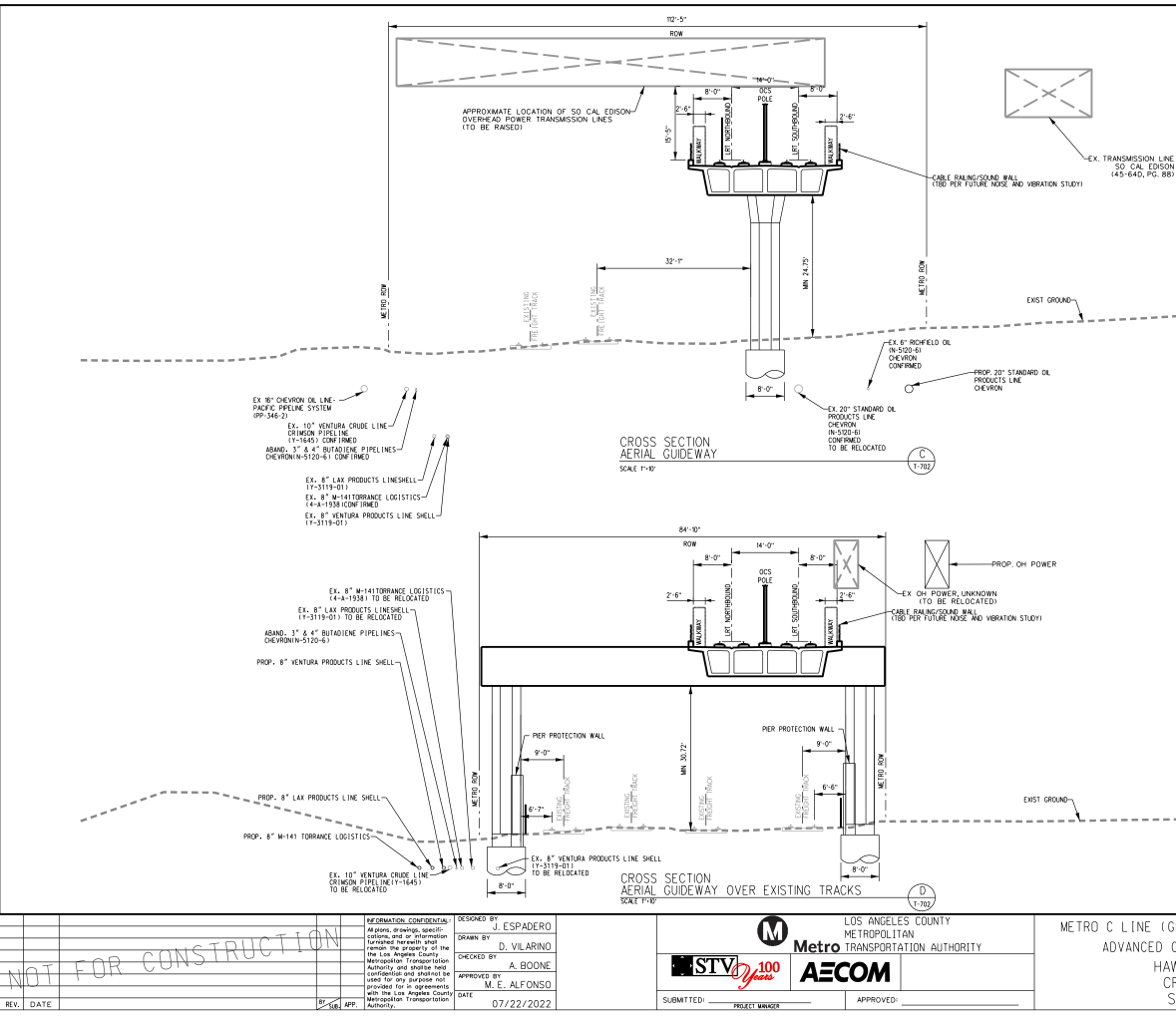


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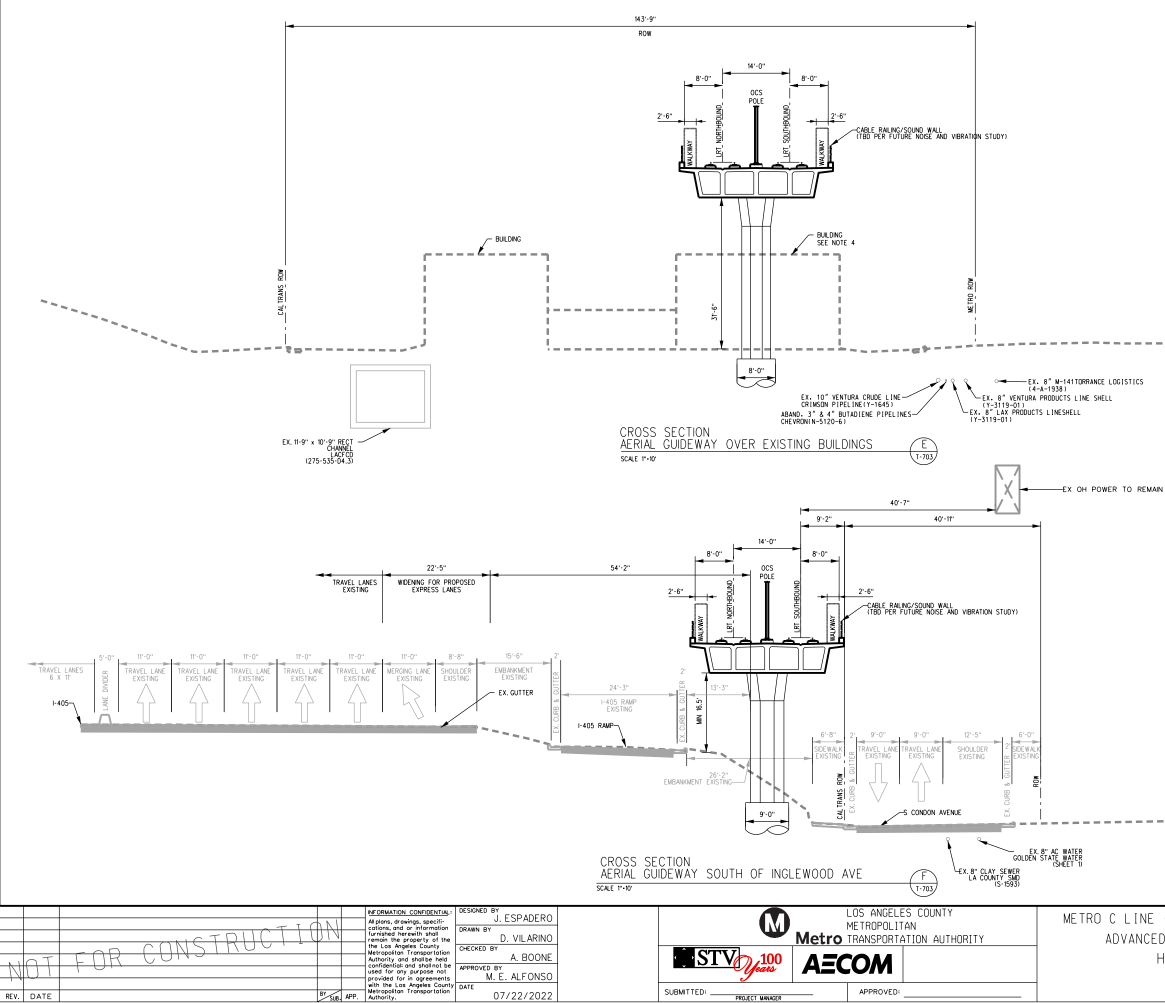


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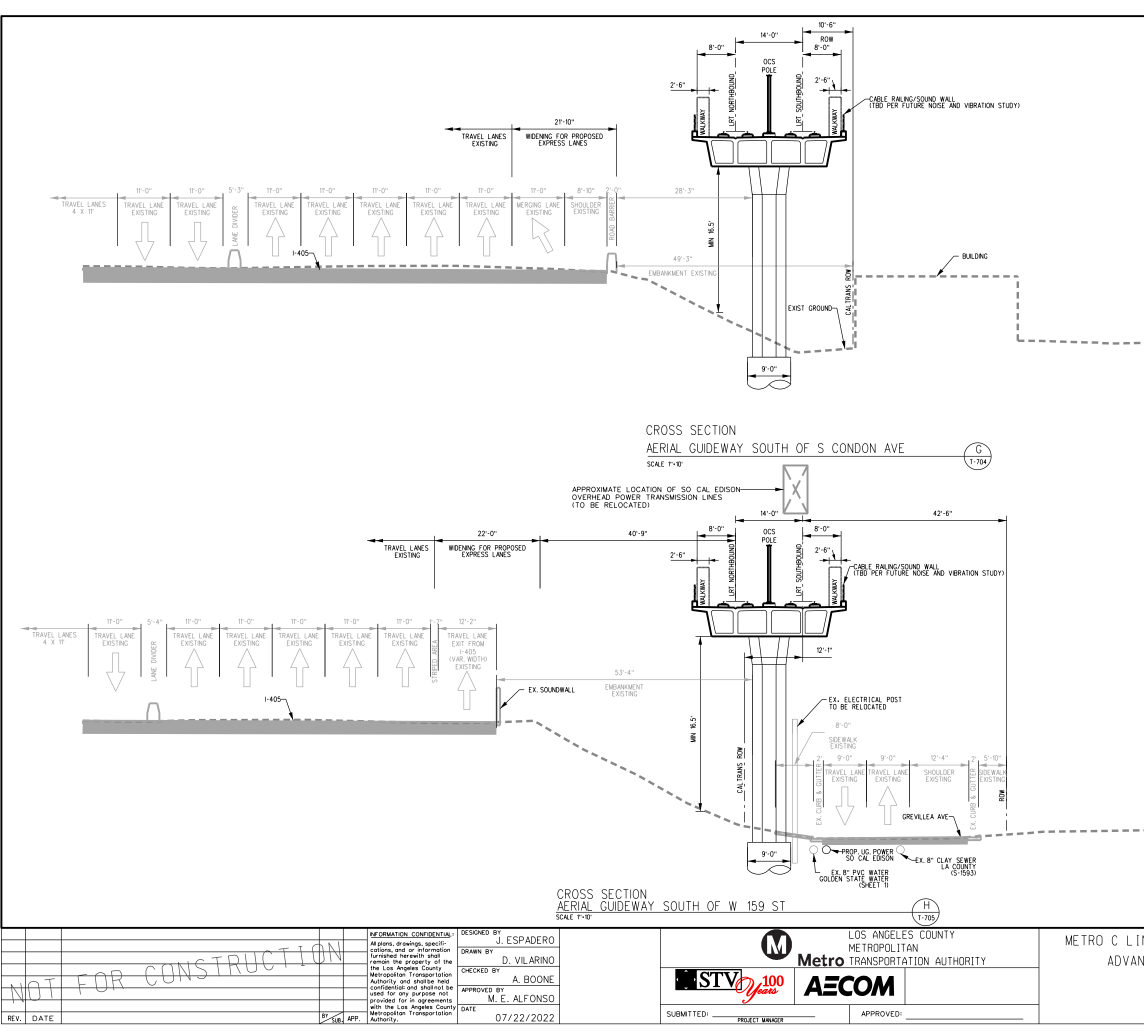




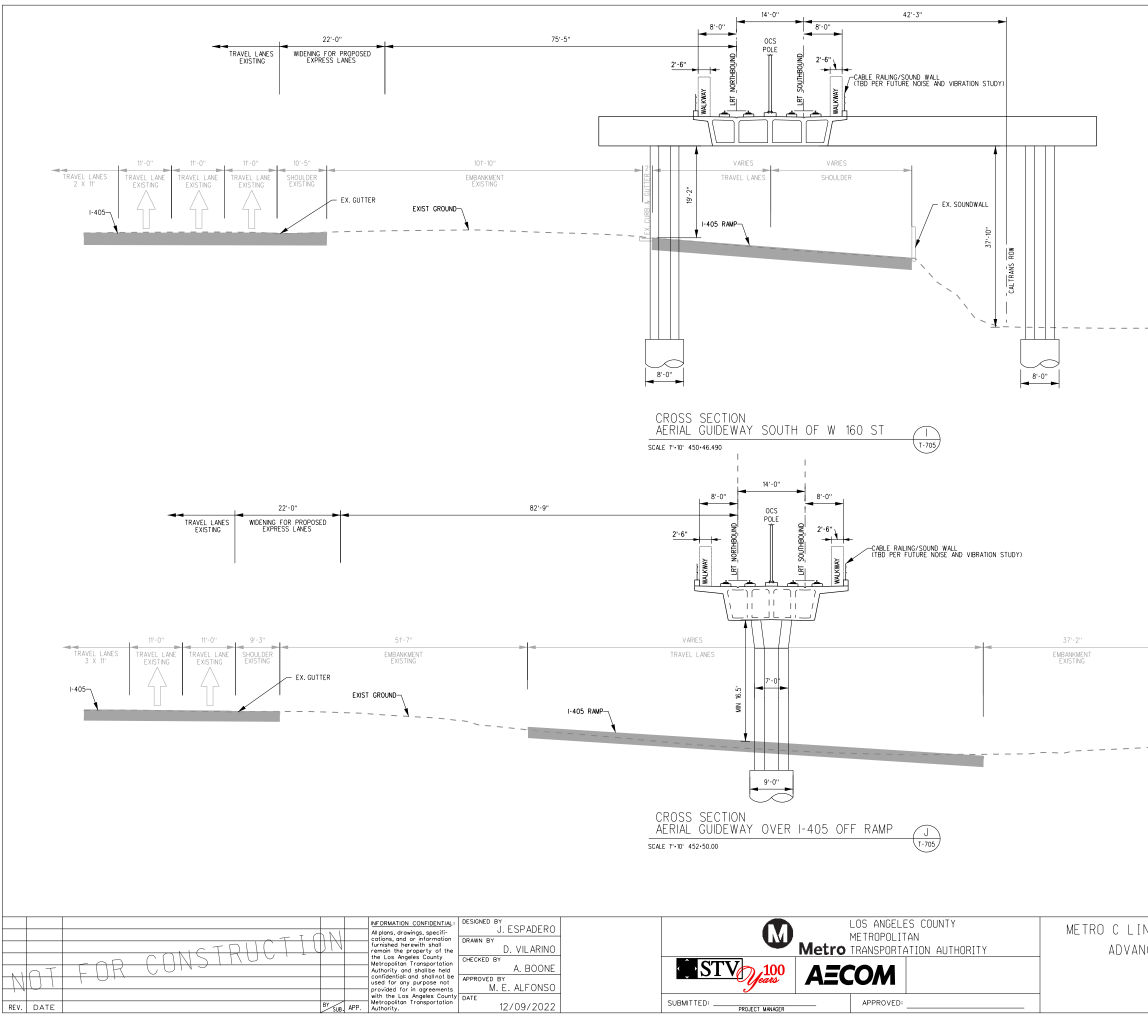
NOTES. 1. ALL EXISTING UTILITIES SHOWN ARE APPROXIMATE LOCATION AND DEPTHS WILL BE CONFIRMED BY SITE INVESTIGATION FOR FUTURE UPDATE WHERE NECESSARY. 2. REPRESENTATIVE LOCATION OF SOUND WALL WITHIN TYPICAL SECTION. LONGTUDINAL LIMITS AND HEIGHT OF SOUND WALLS WILL BE DETERMINED THROUGH UPCOMING NOISE AND VIBRATION STUDIES. 3. FOR FURTHER INFORMATION ABOUT SUPERSTRUCTURE REFER TO STRUCTURAL CROSS SECTIONS EXISTING PAVEMENT SO CAL EDISON (45-64D, PG. 88) ABAND. 16" FUEL OIL PIPELINE PLAINS ALL AMERICAN (589860-6) EX. 16" FUEL OIL PIPELINE PLAINS ALL AMERICAN (589860-6) CONTRACT NO.AE63445001 METRO C LINE (GREEN) EXTENSION TO TORRANCE DRAWING NO. TC-702 ADVANCED CONCEPTUAL ENGINEERING REVISION SHEET NO. HAWTHORNE OPTION CROSS SECTIONS SCALE SHEET 2 OF 15 AS SHOWN



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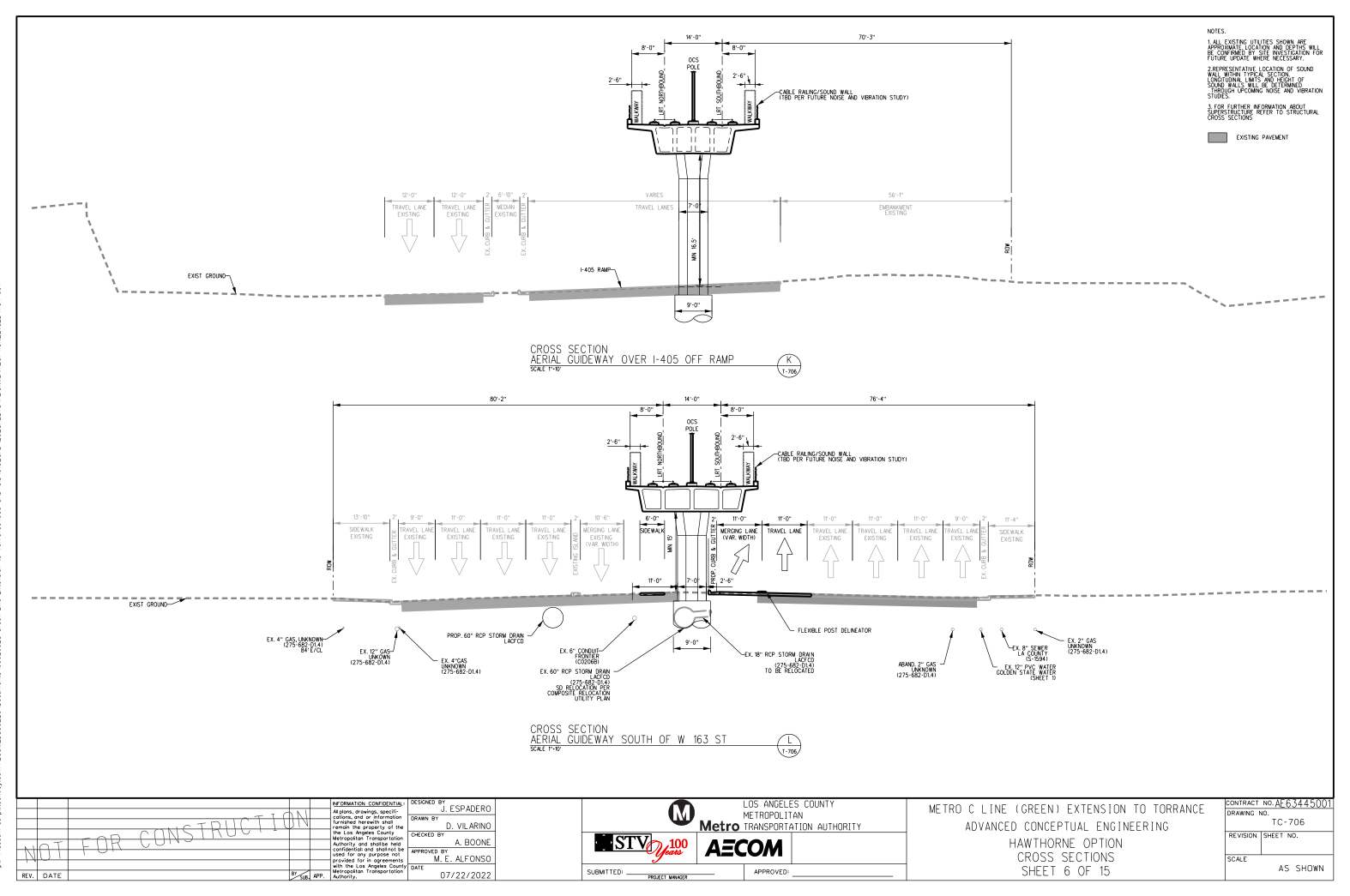


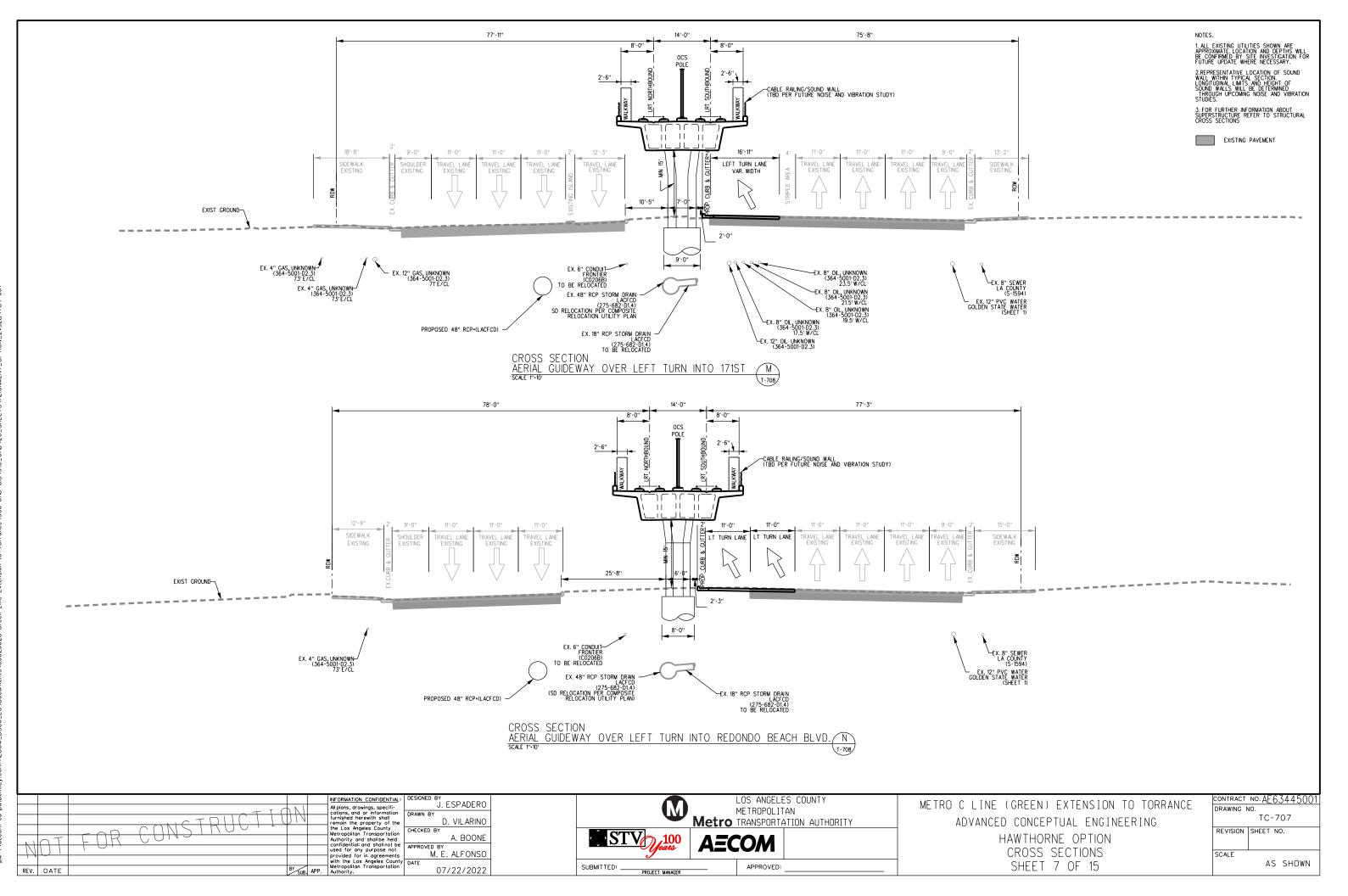
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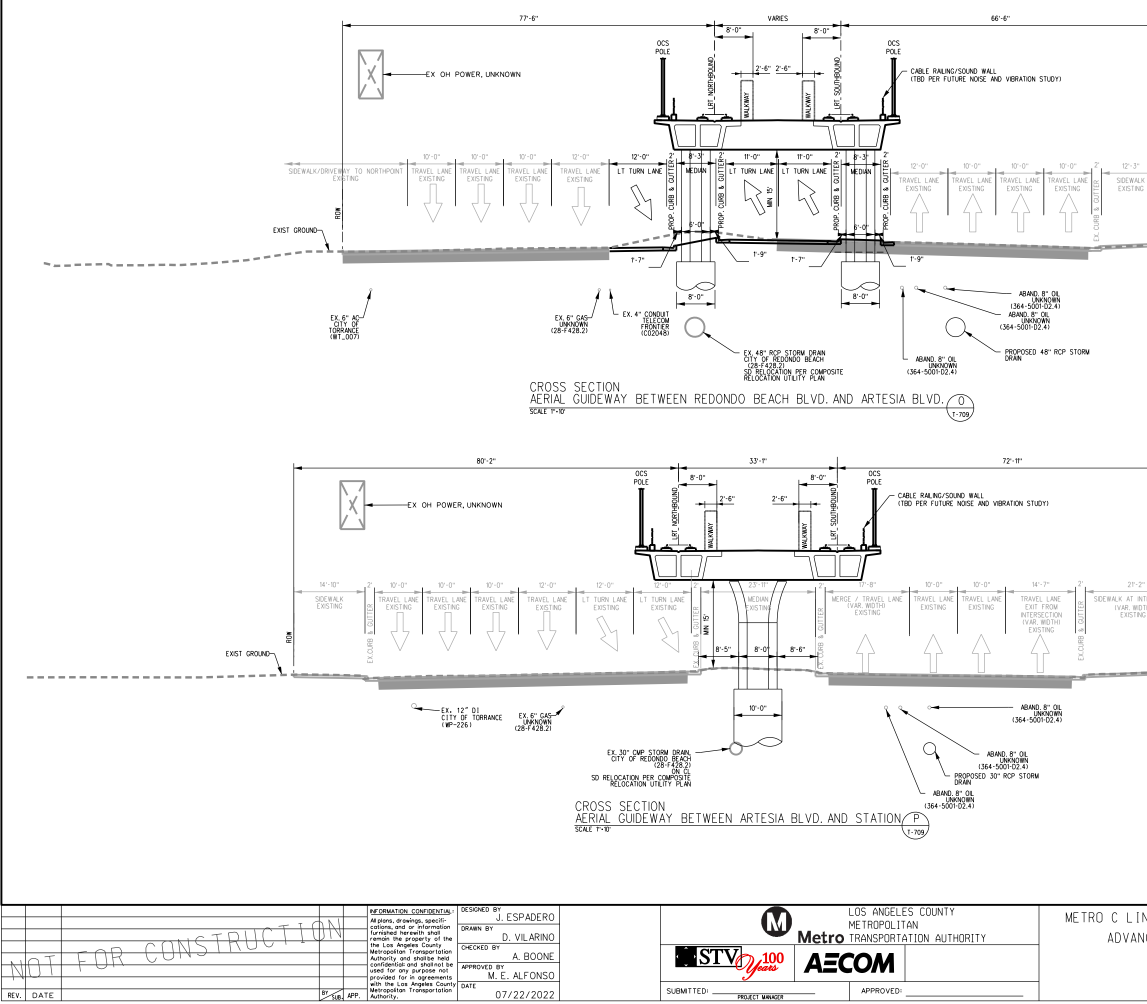


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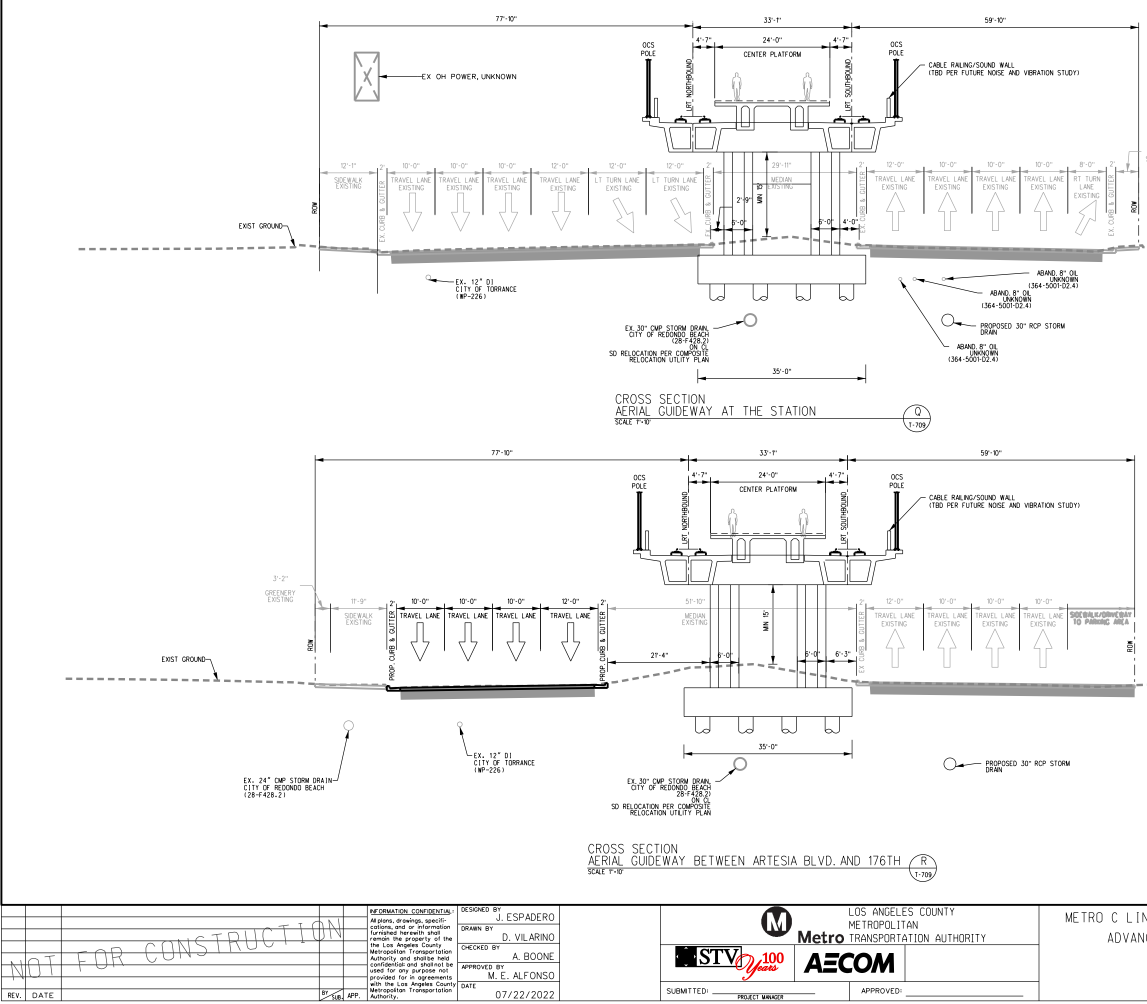




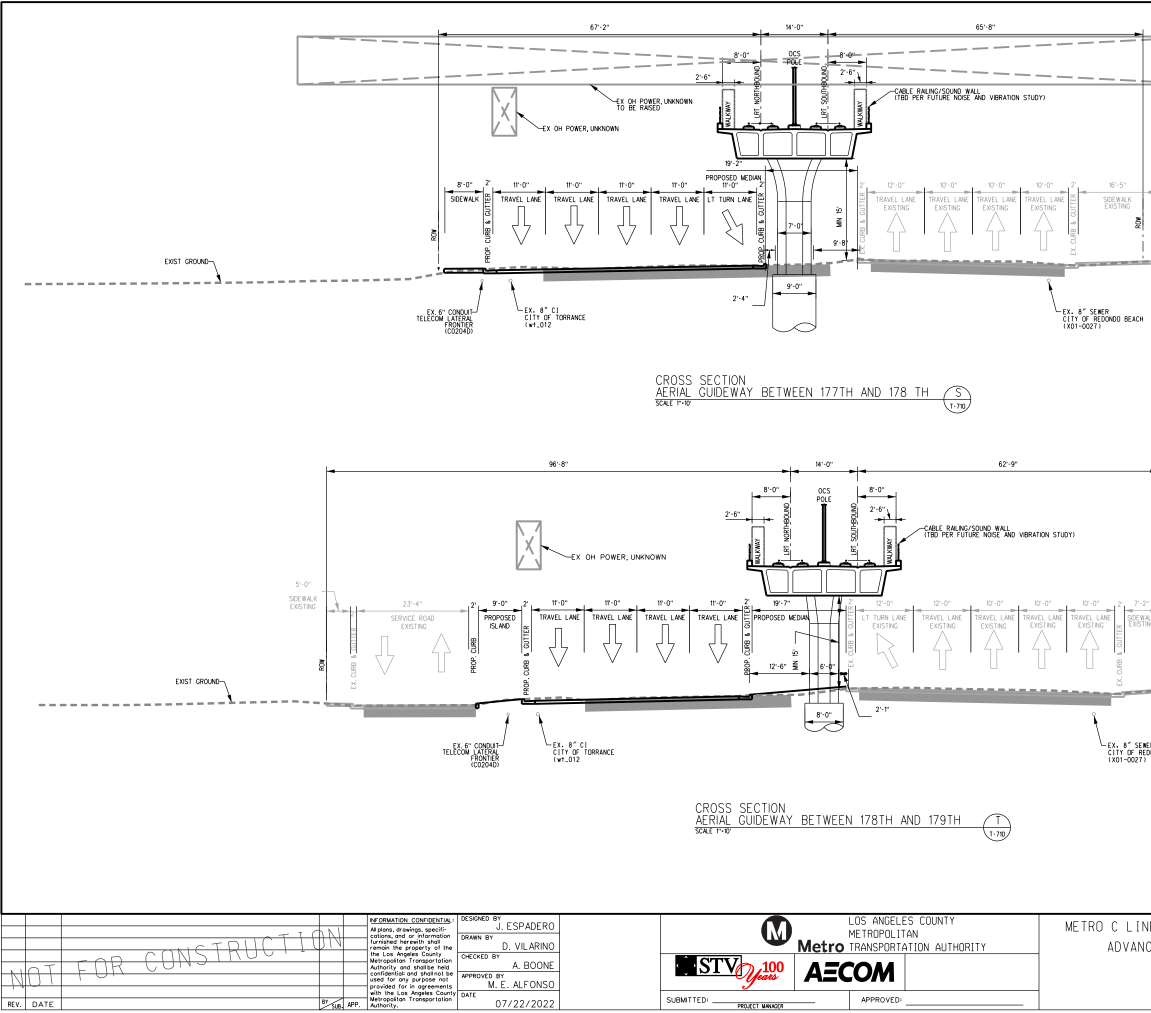


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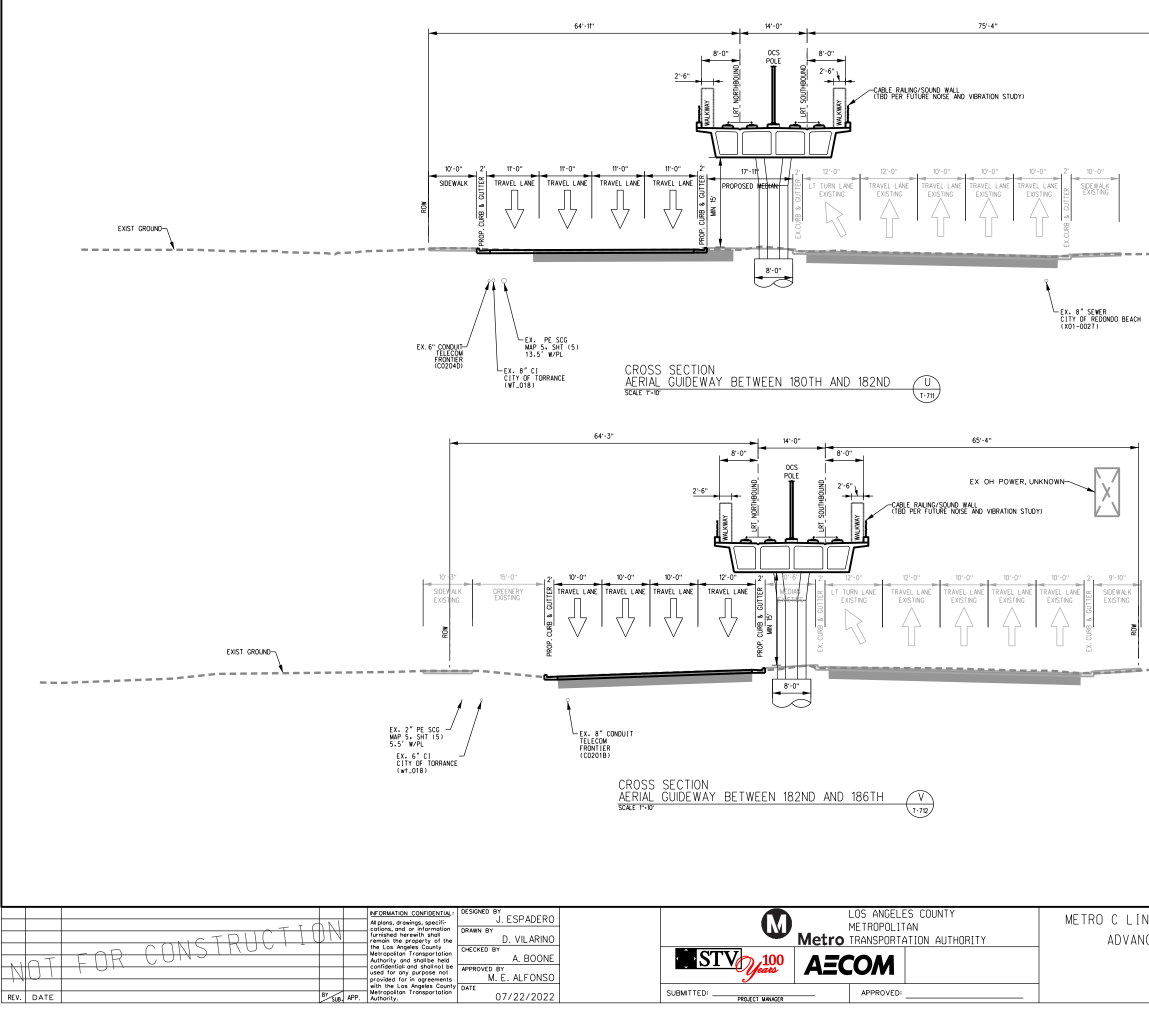
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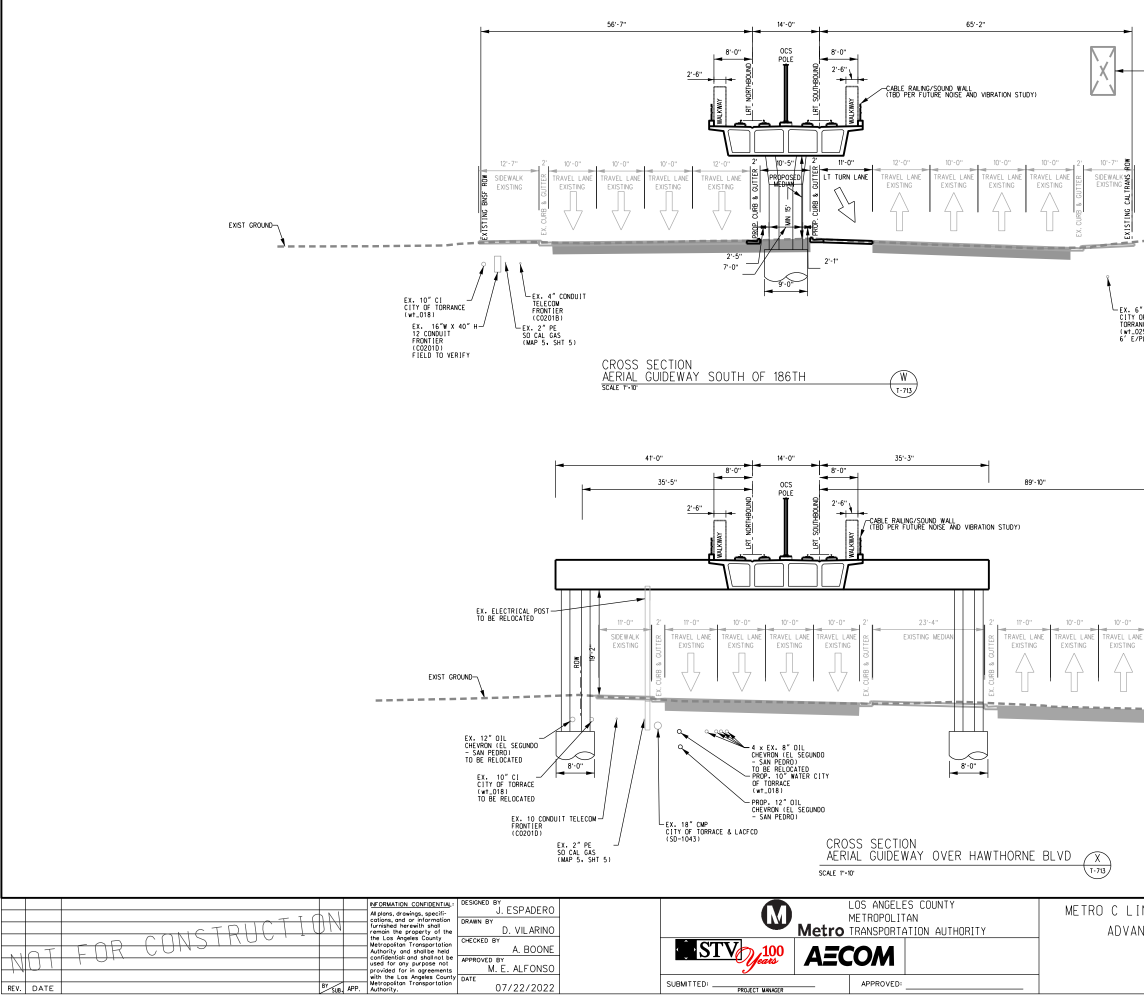
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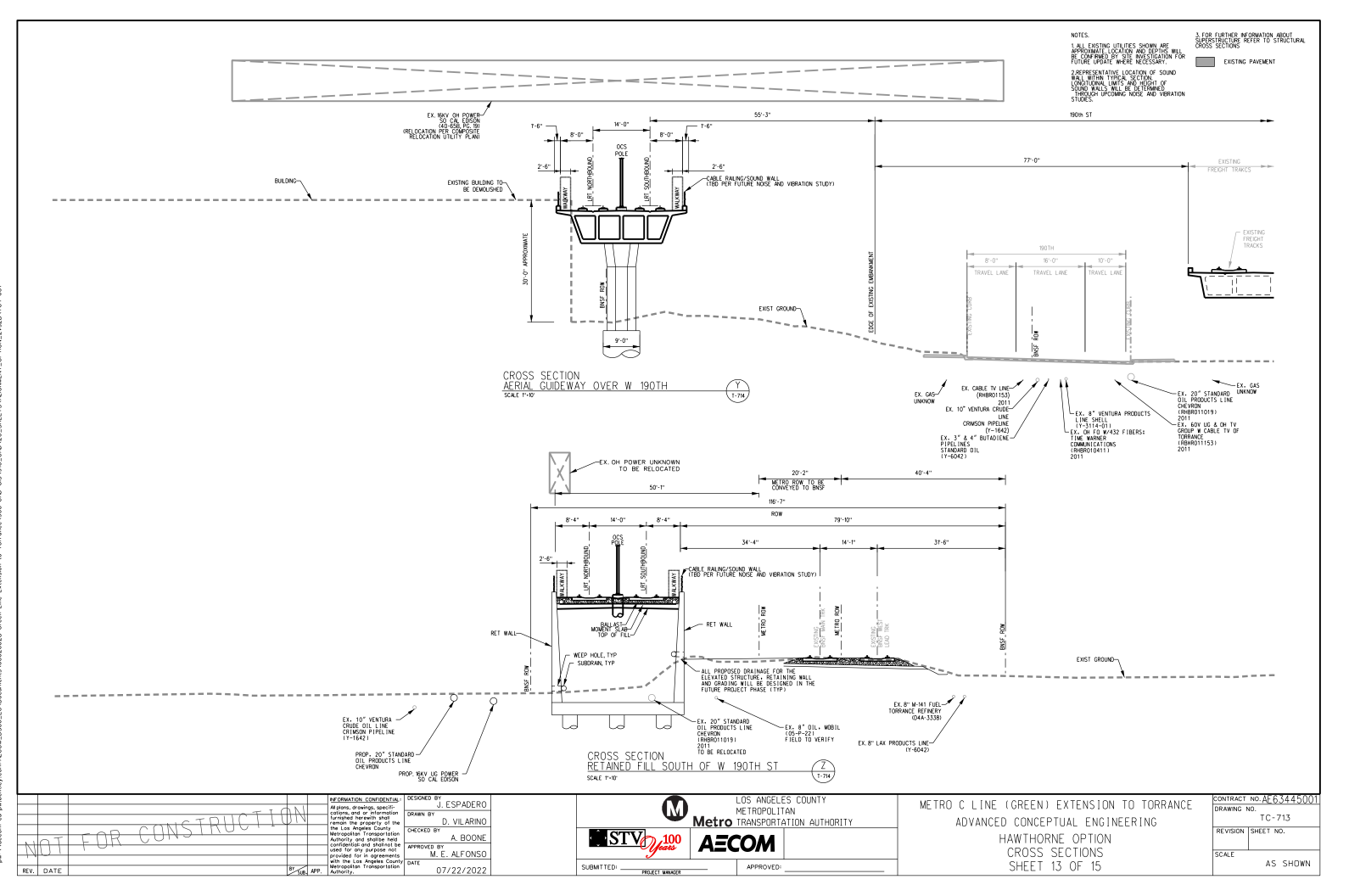


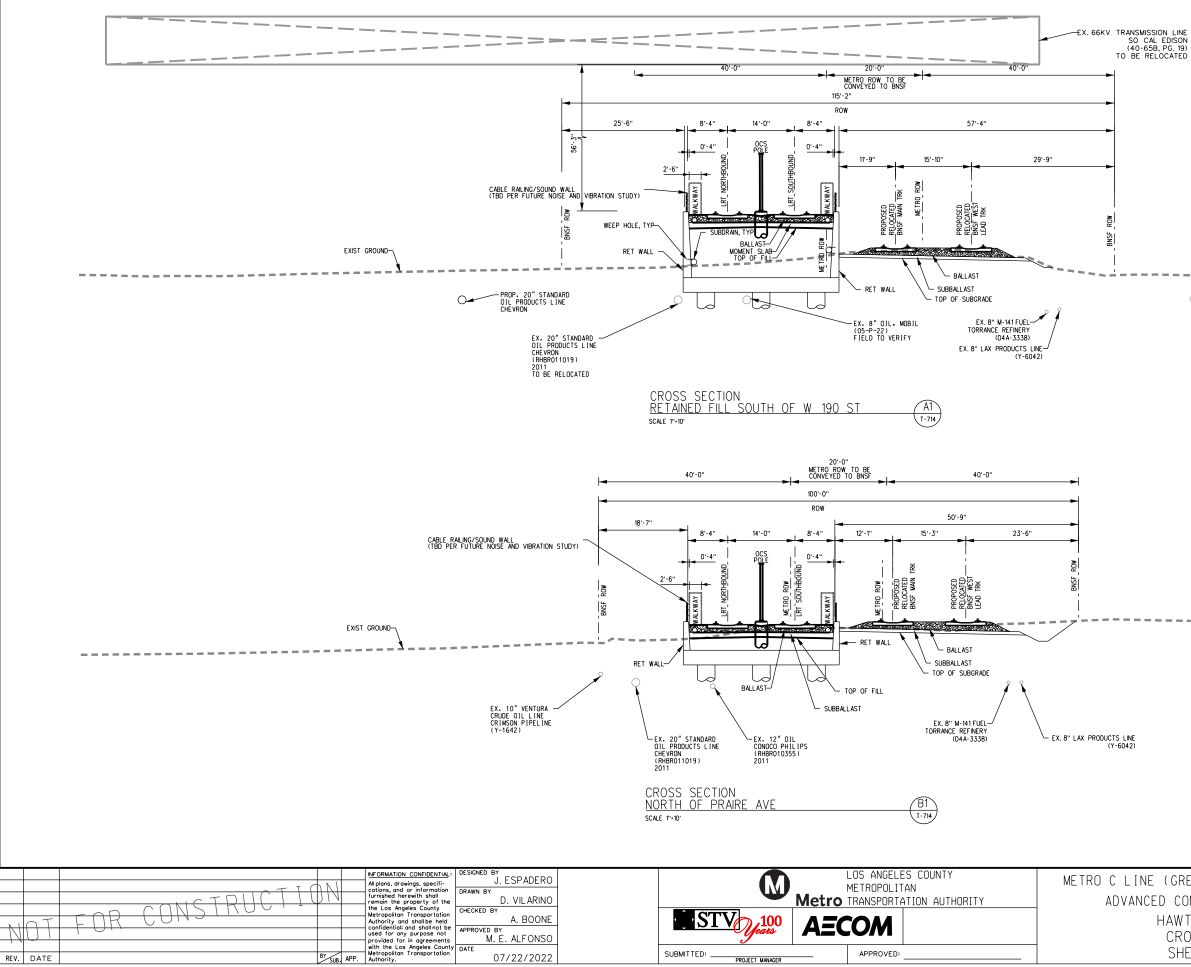
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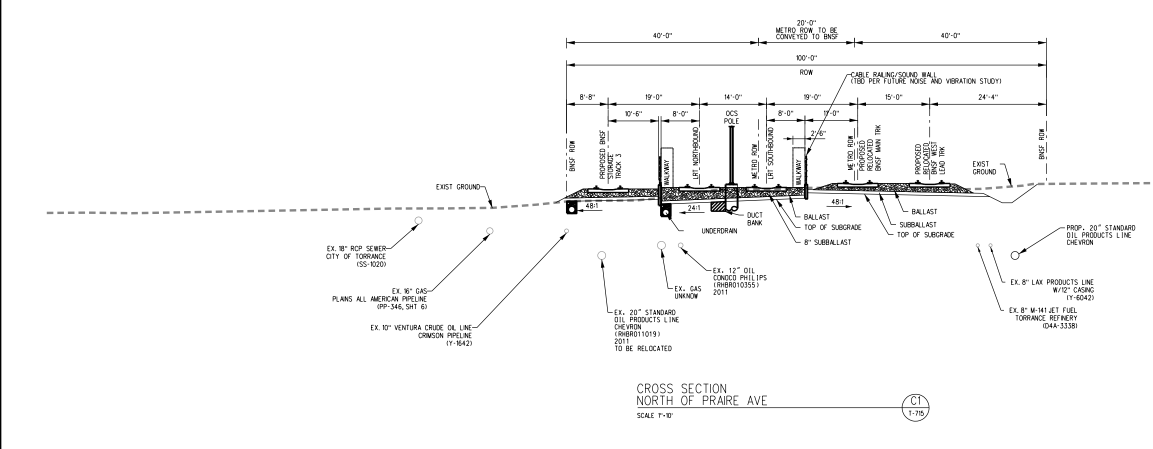
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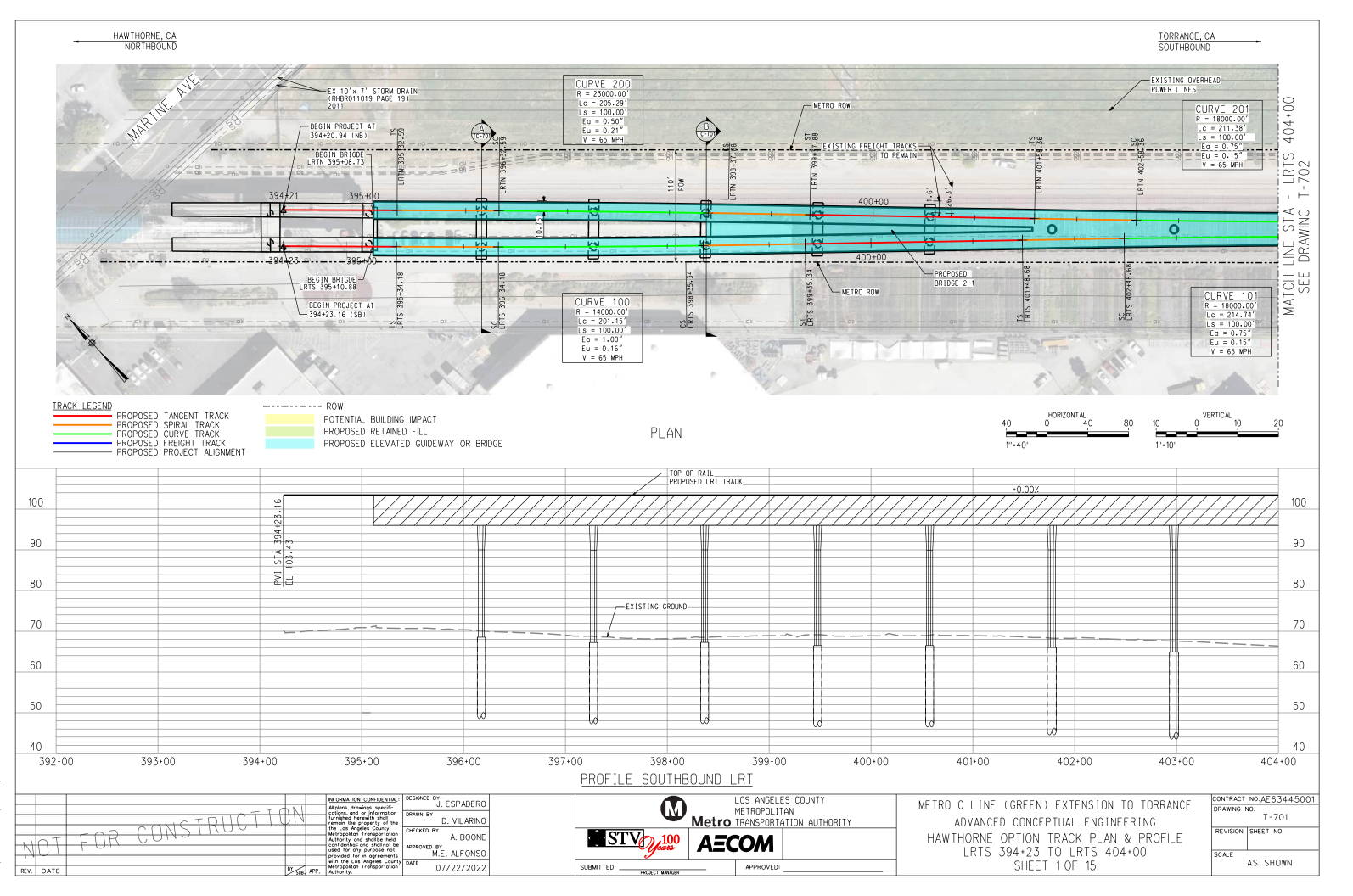


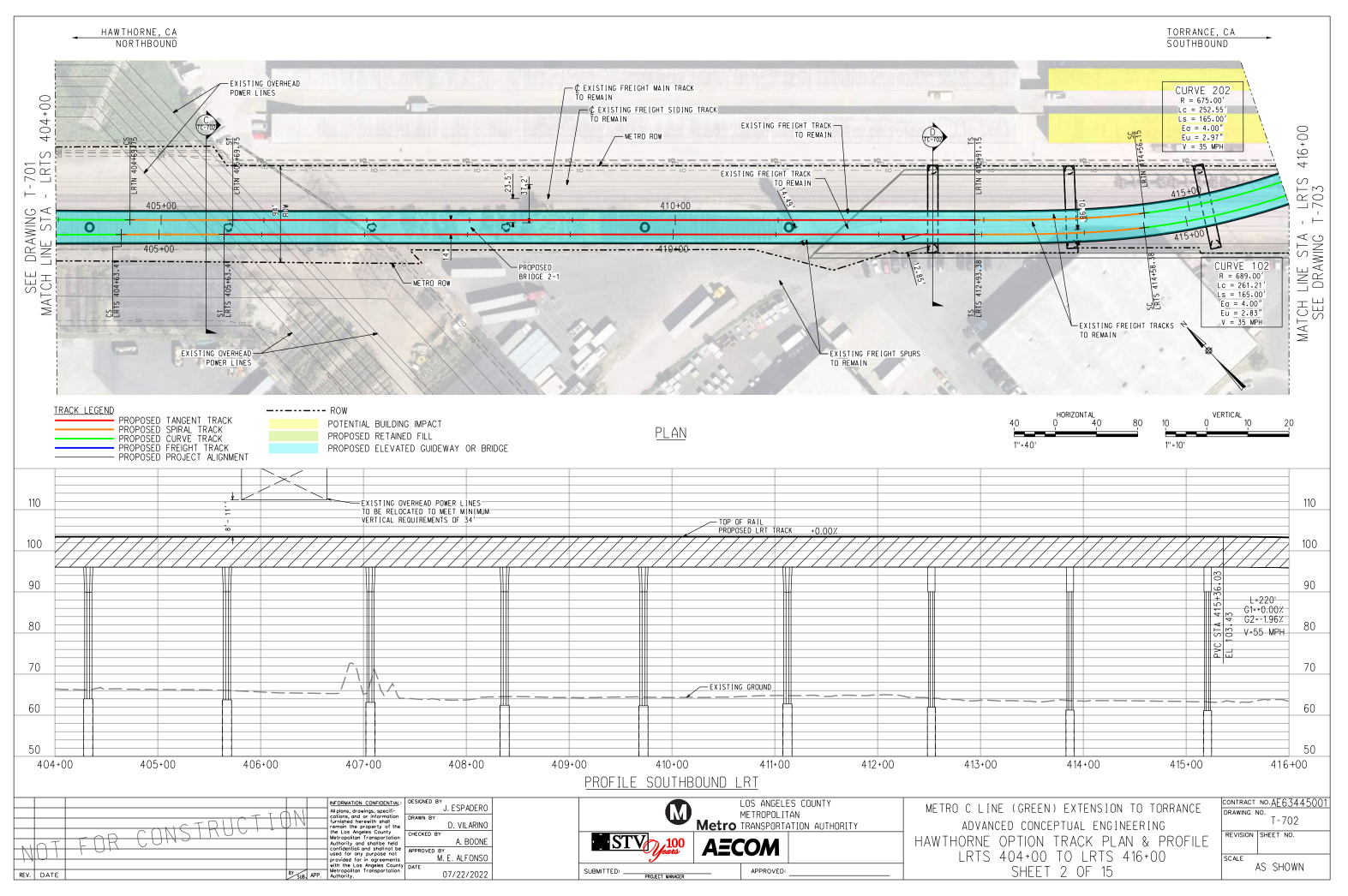
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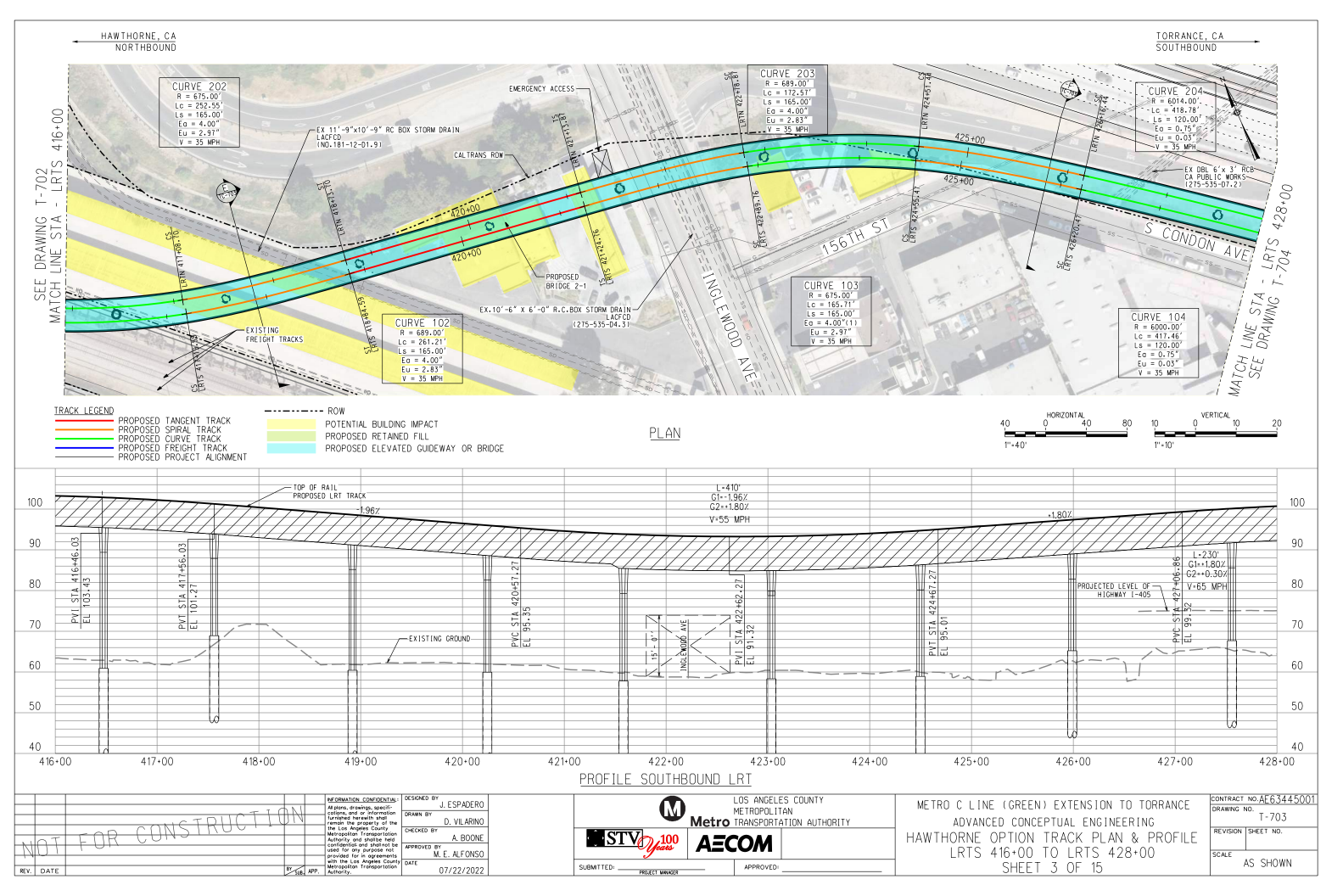
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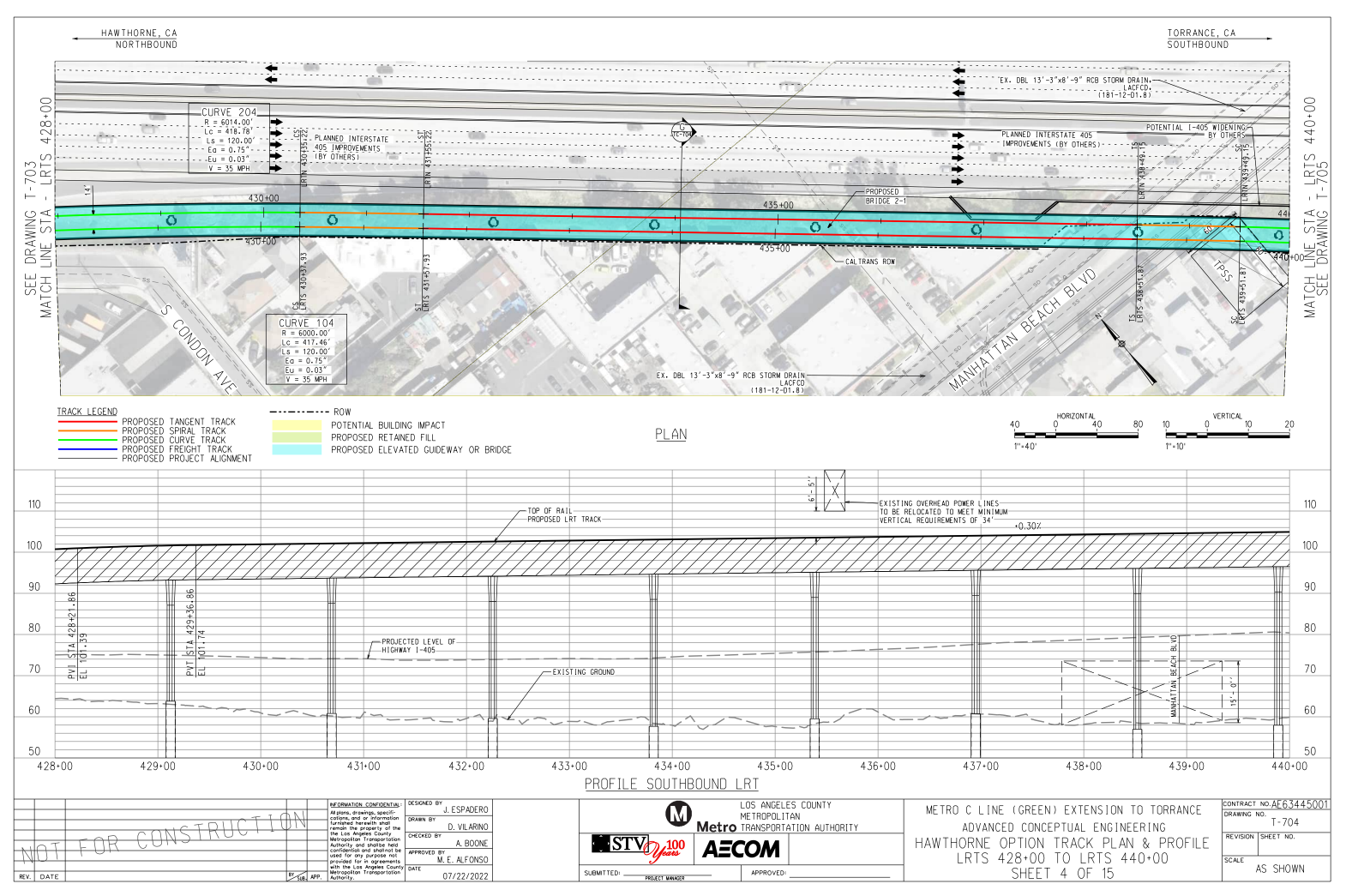
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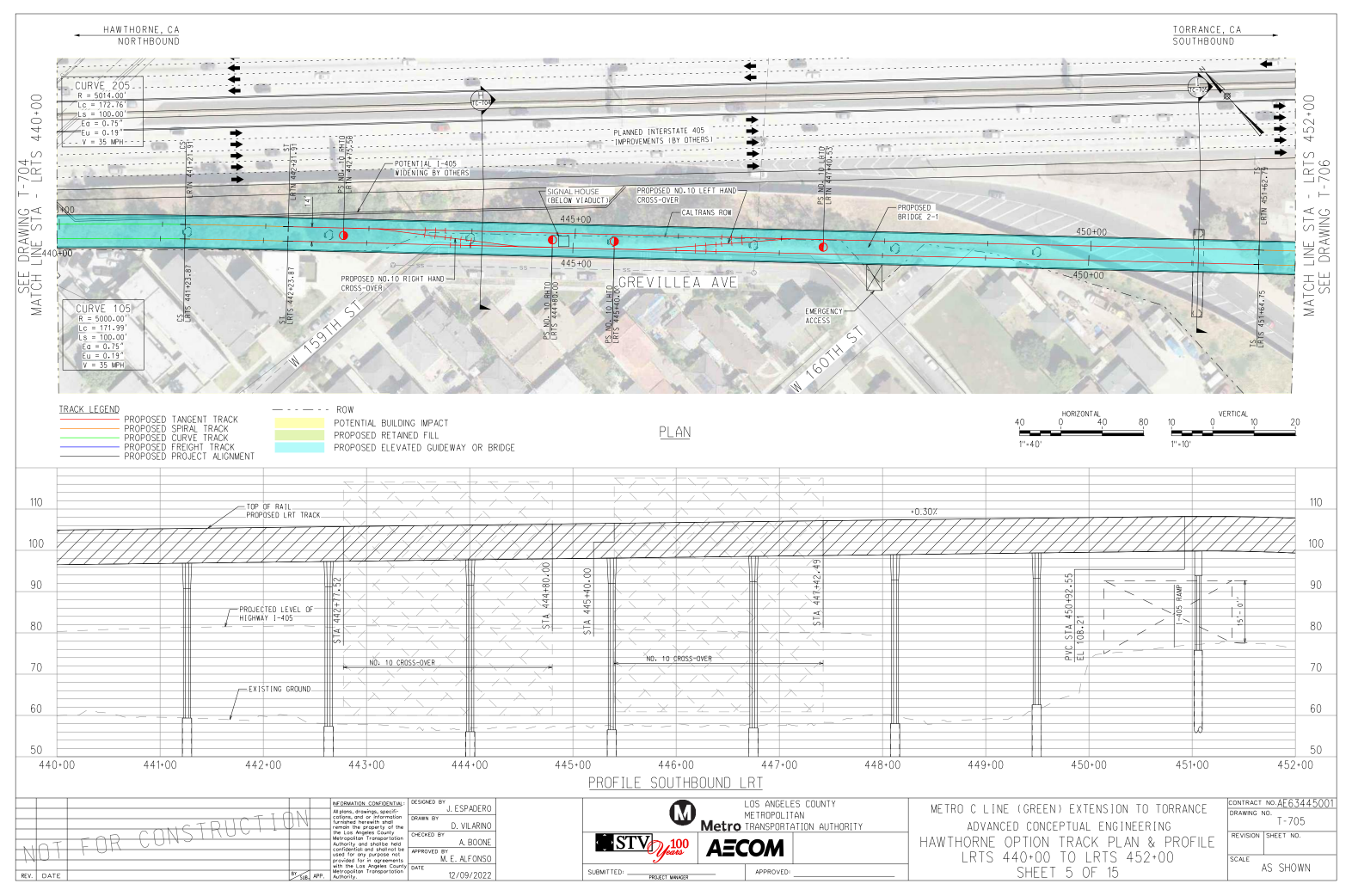


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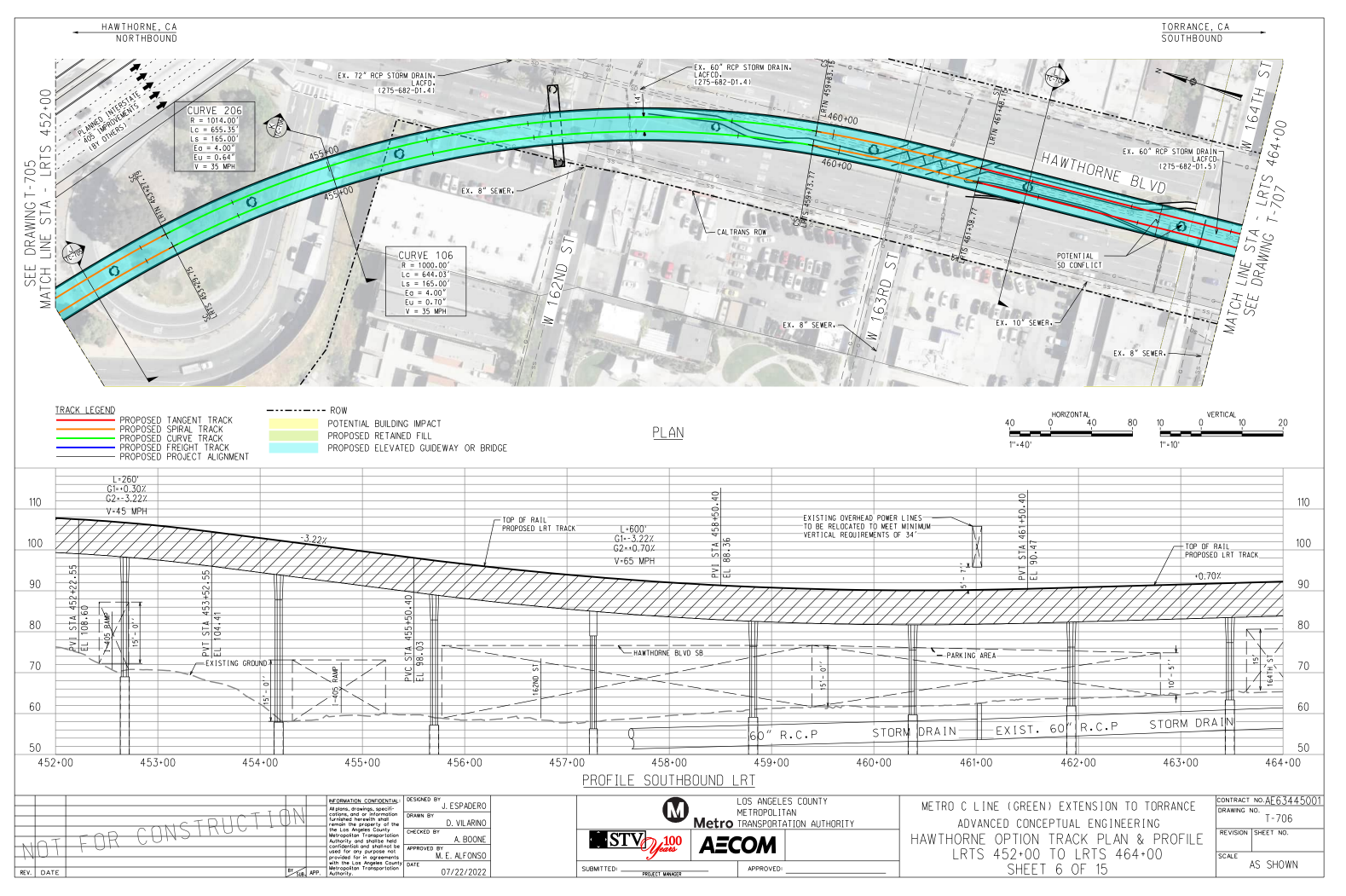


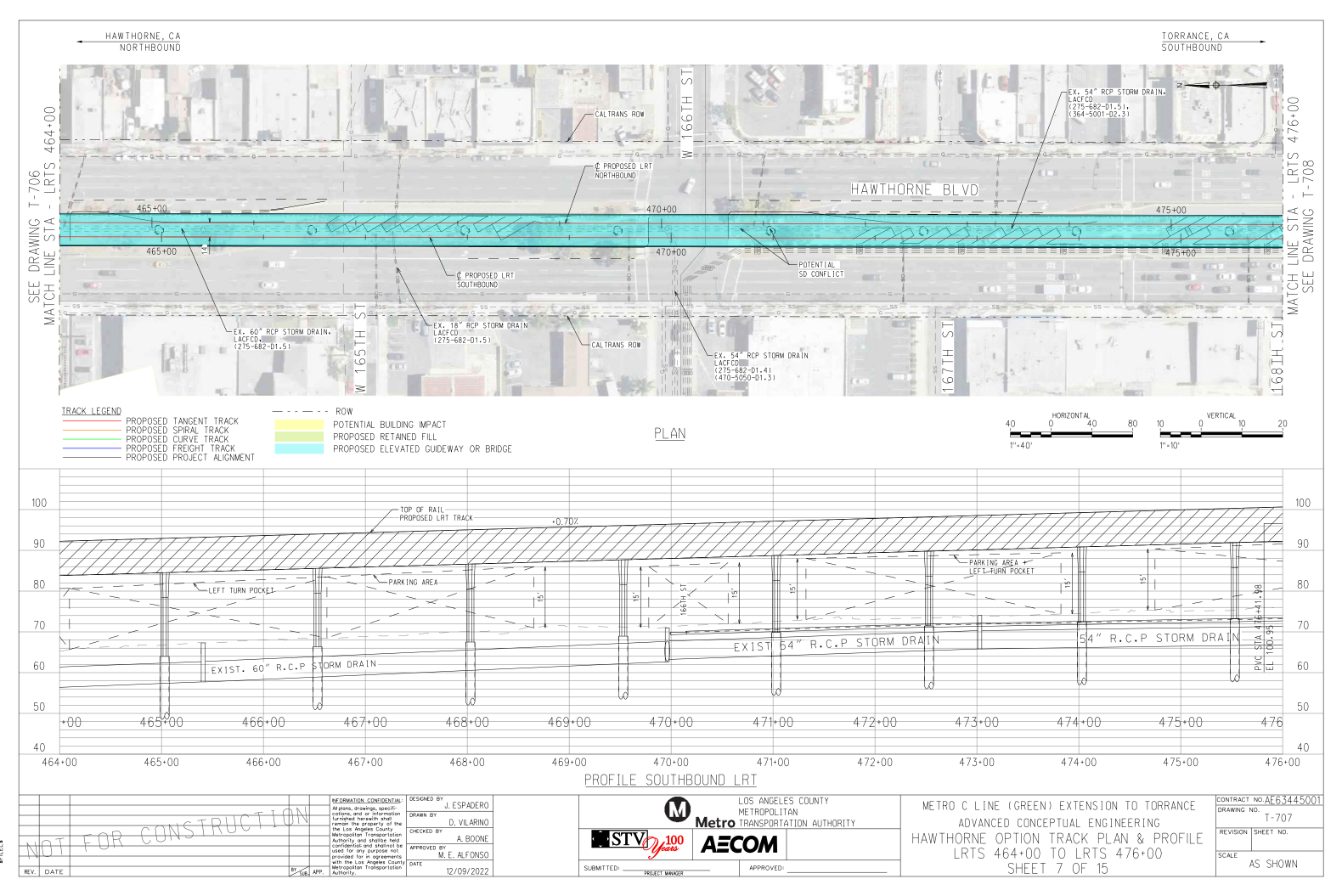
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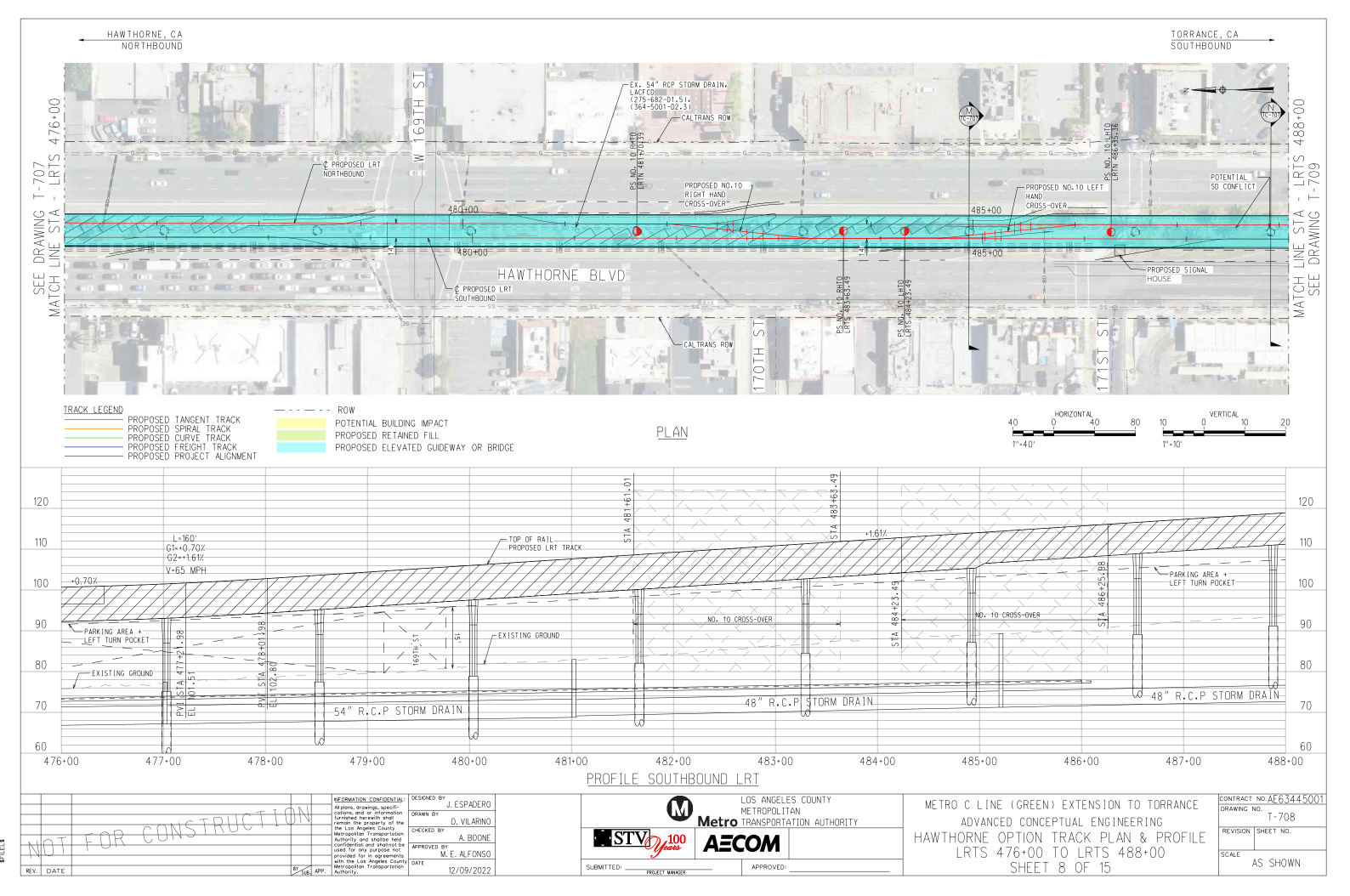
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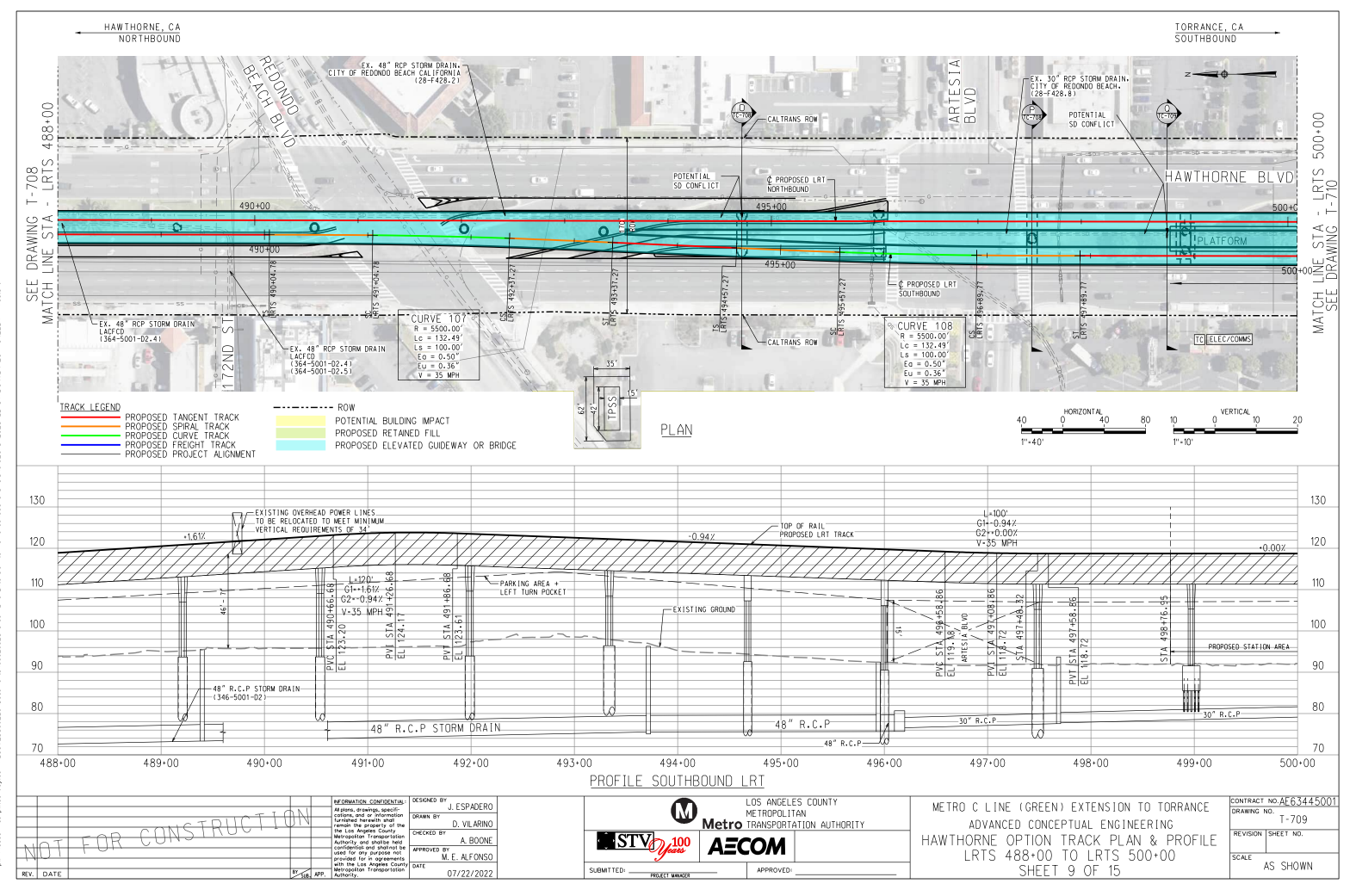
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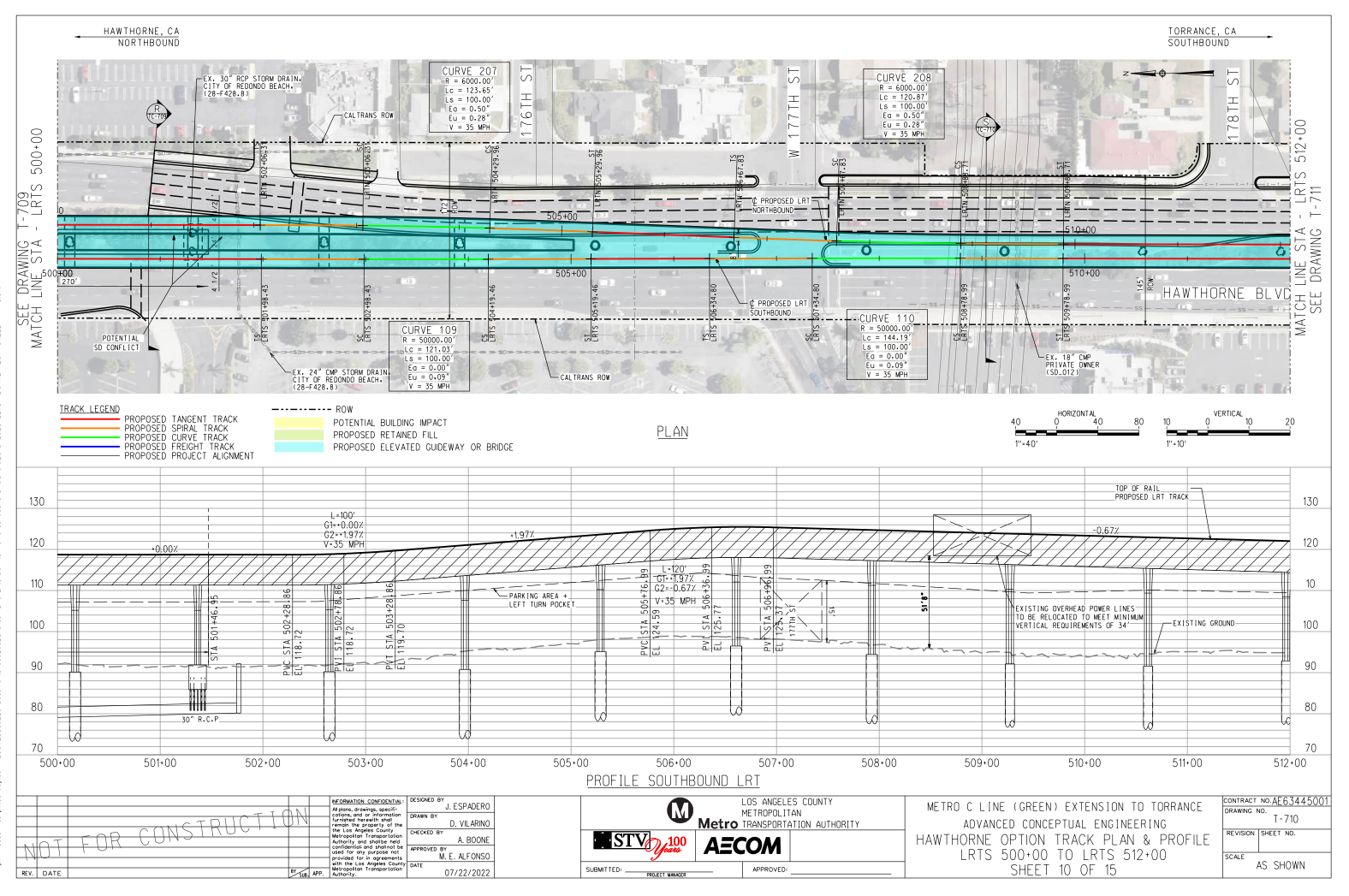
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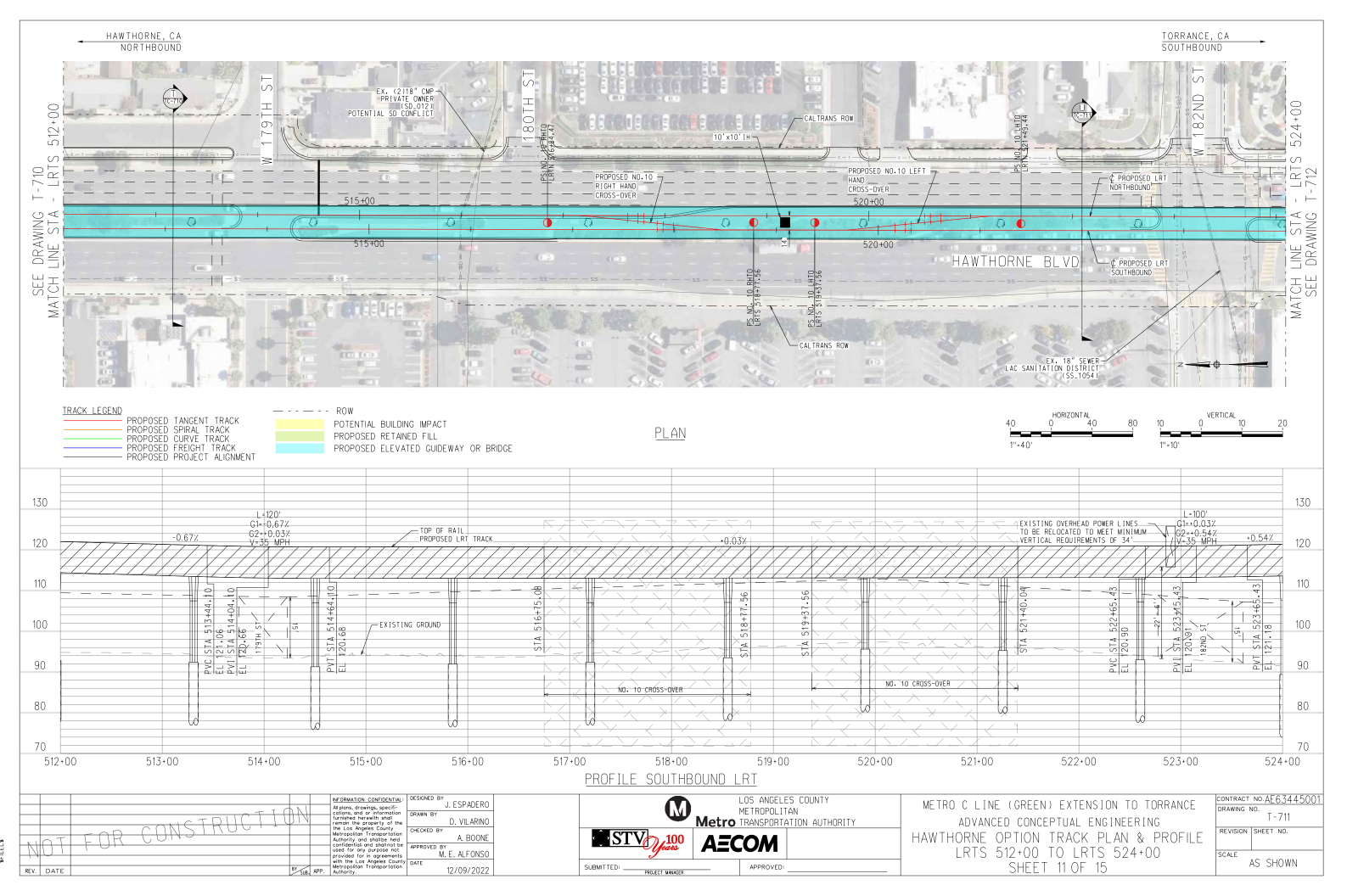
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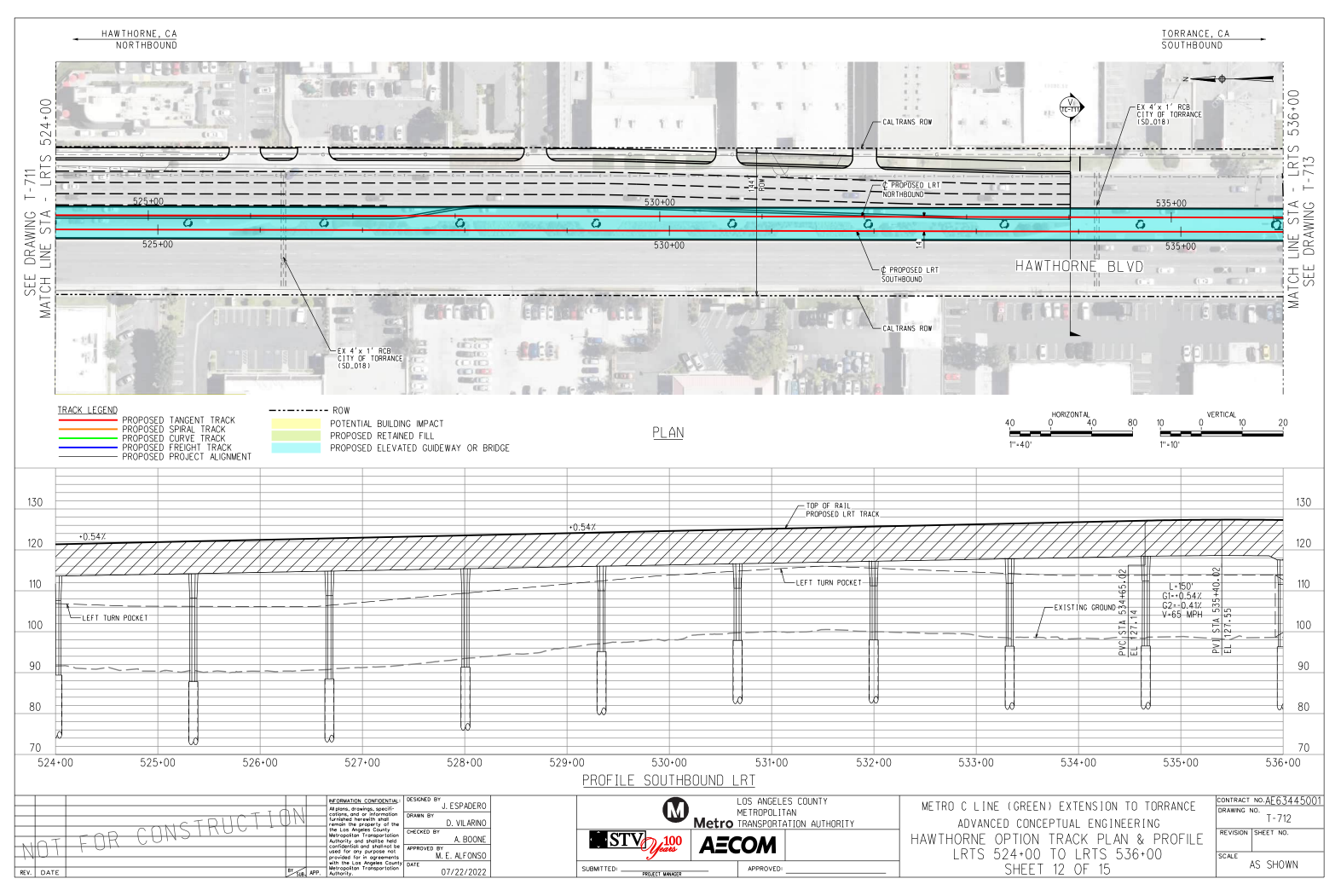


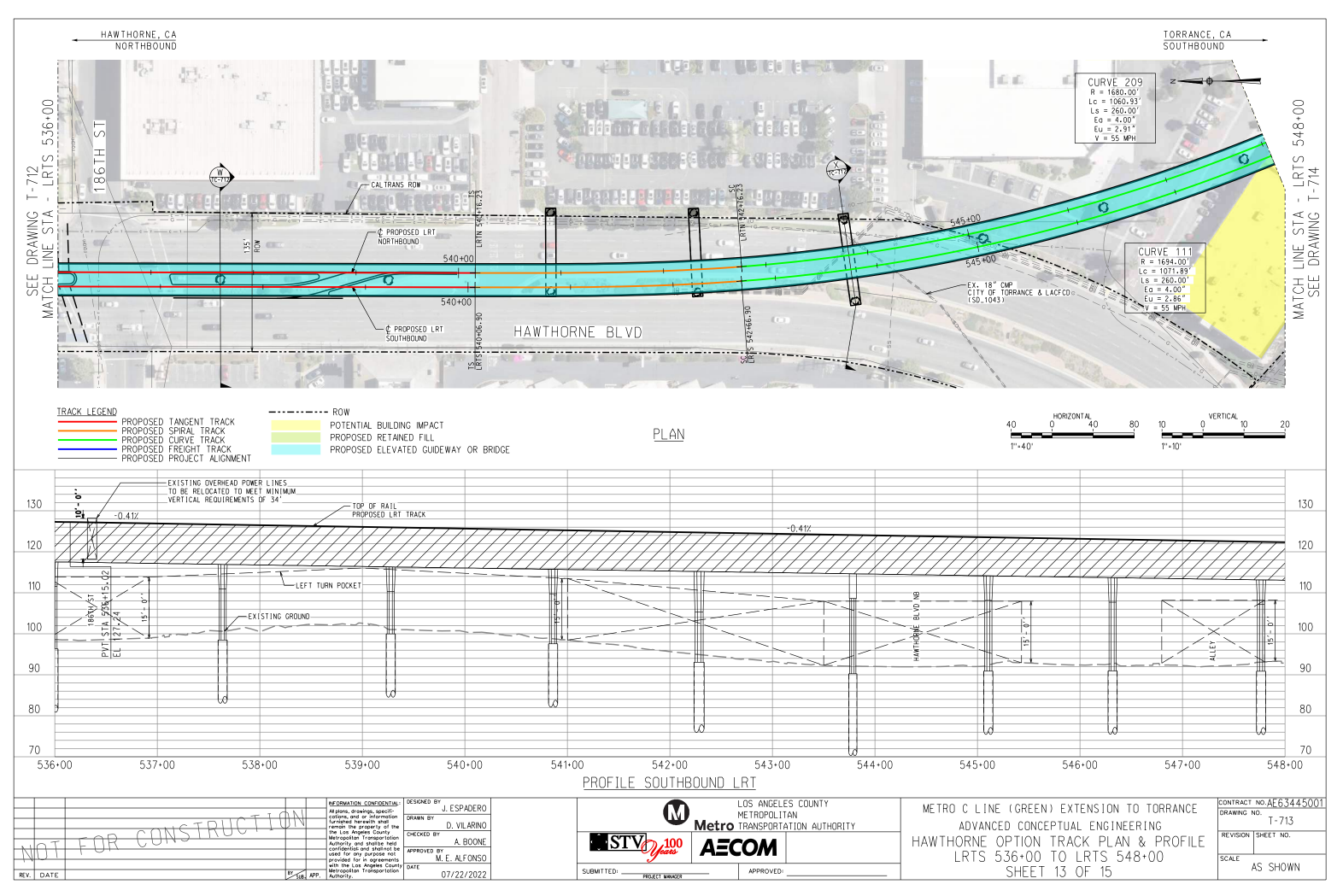
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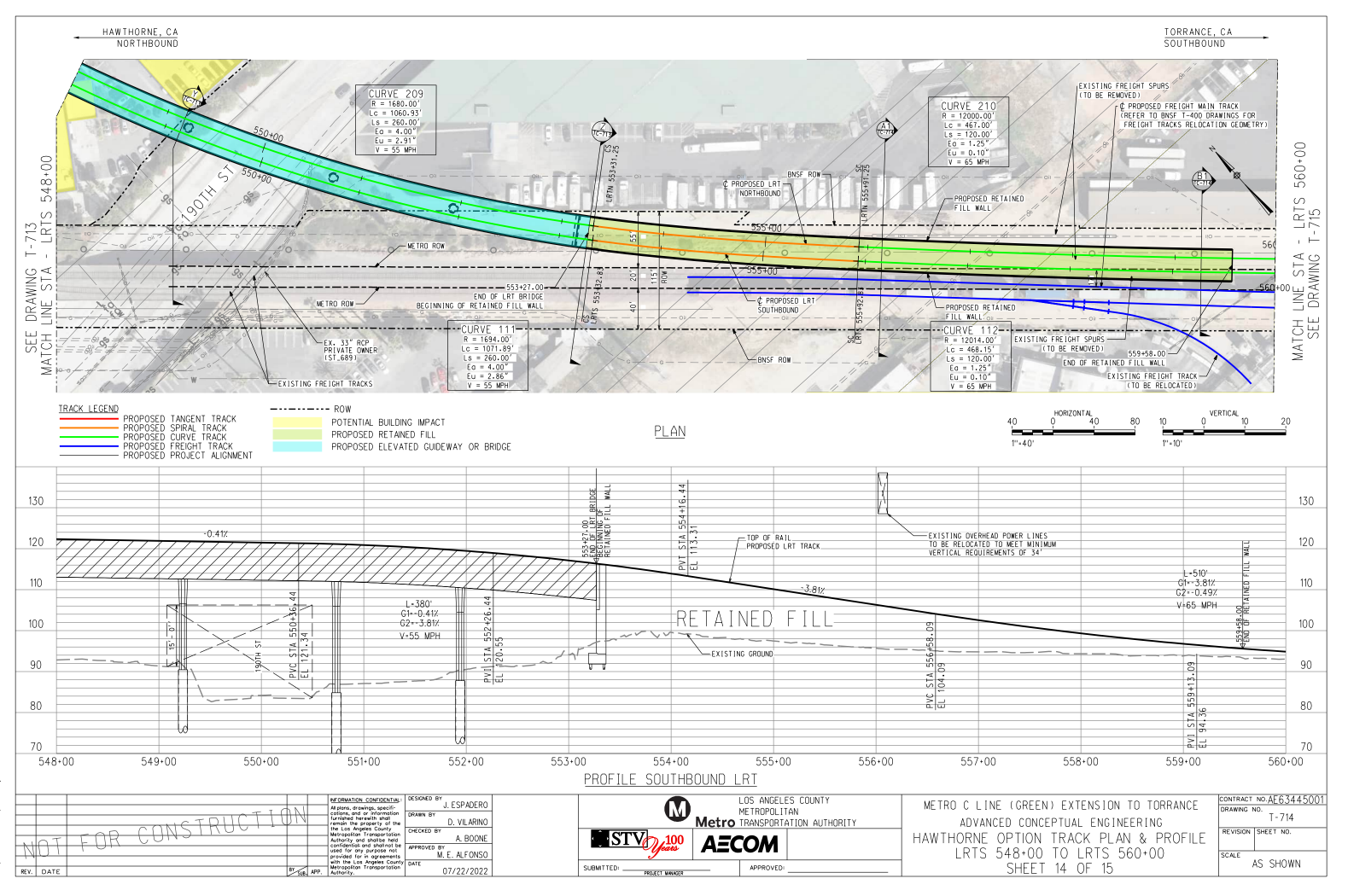
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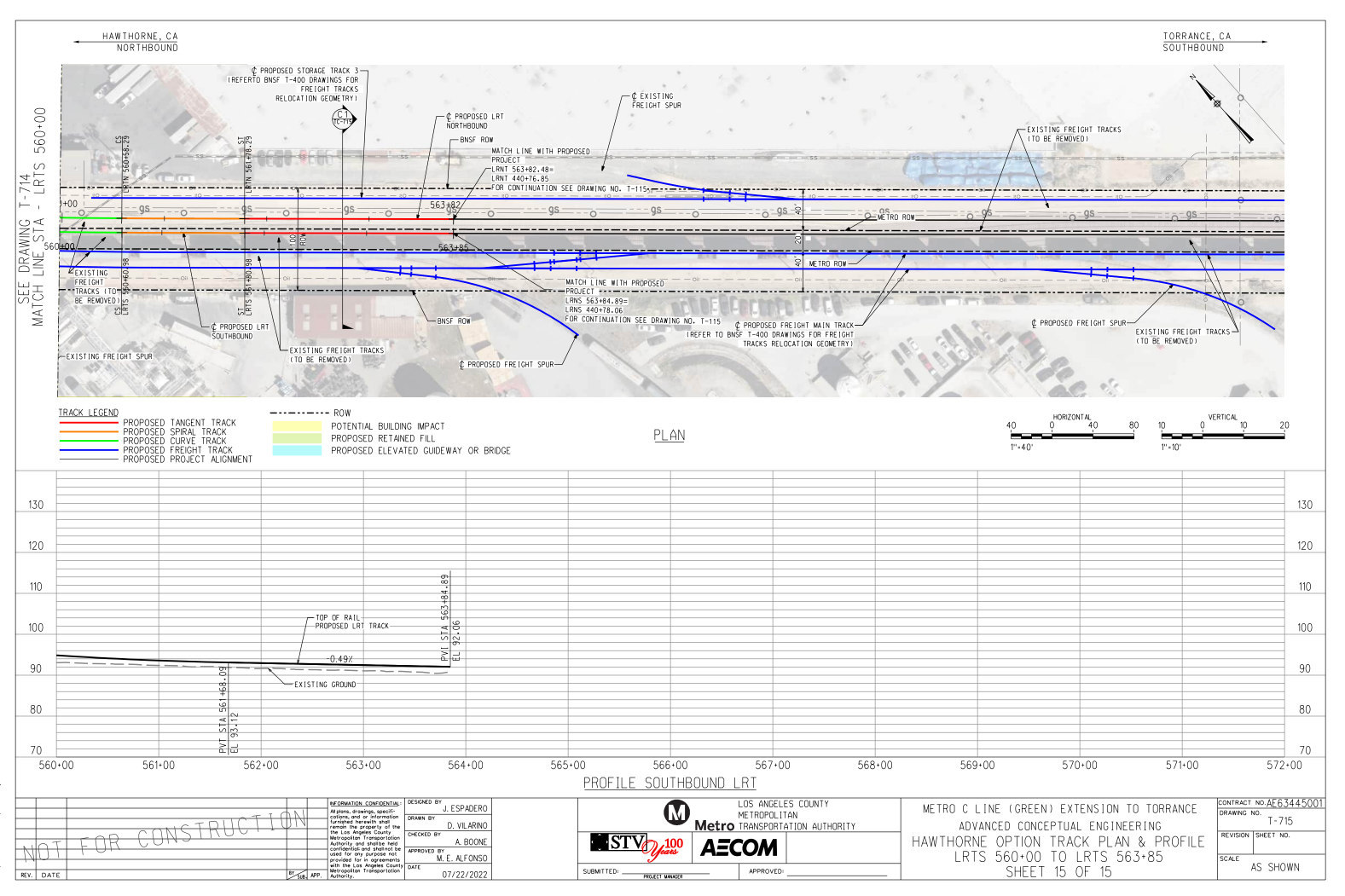


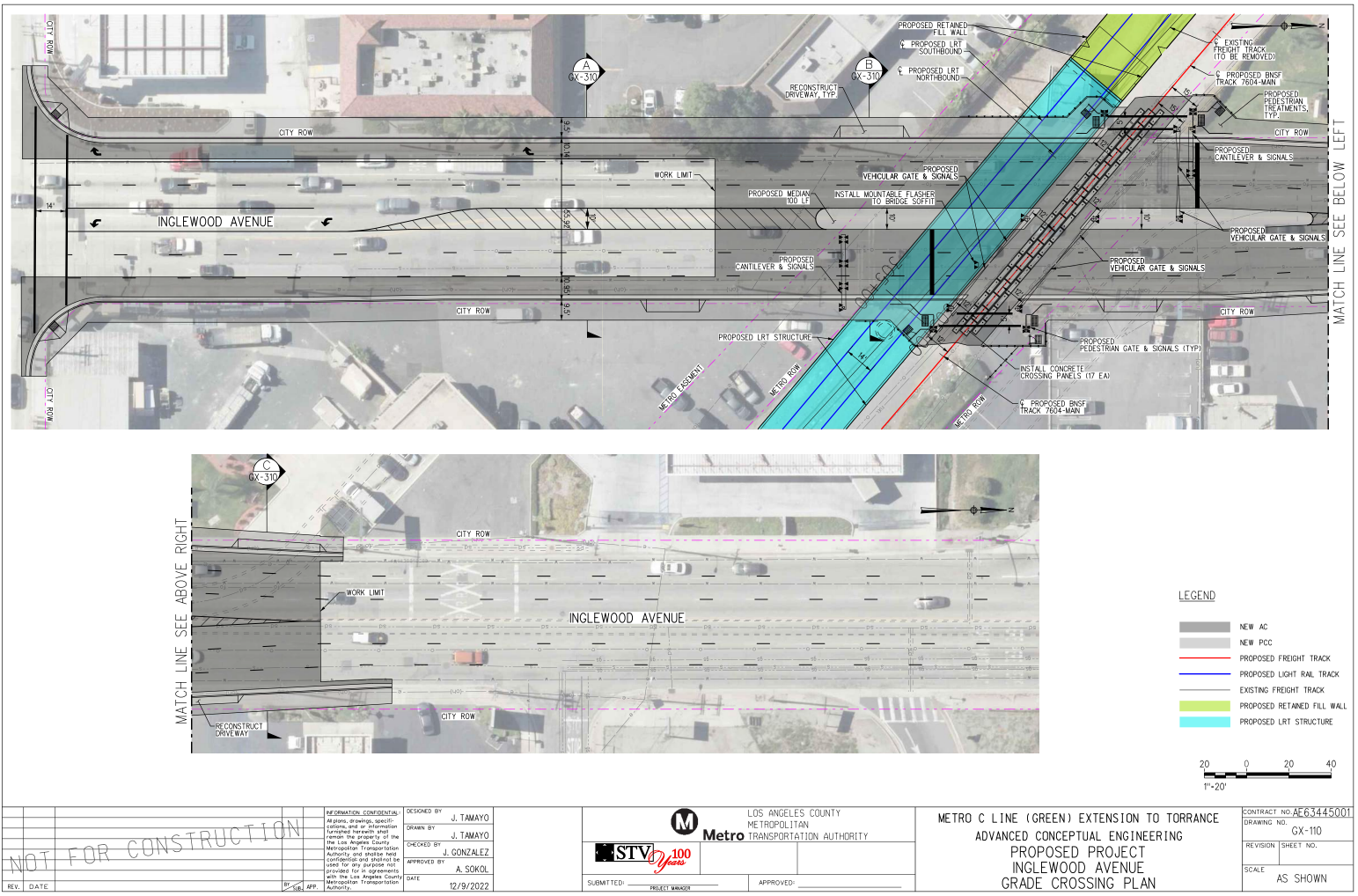


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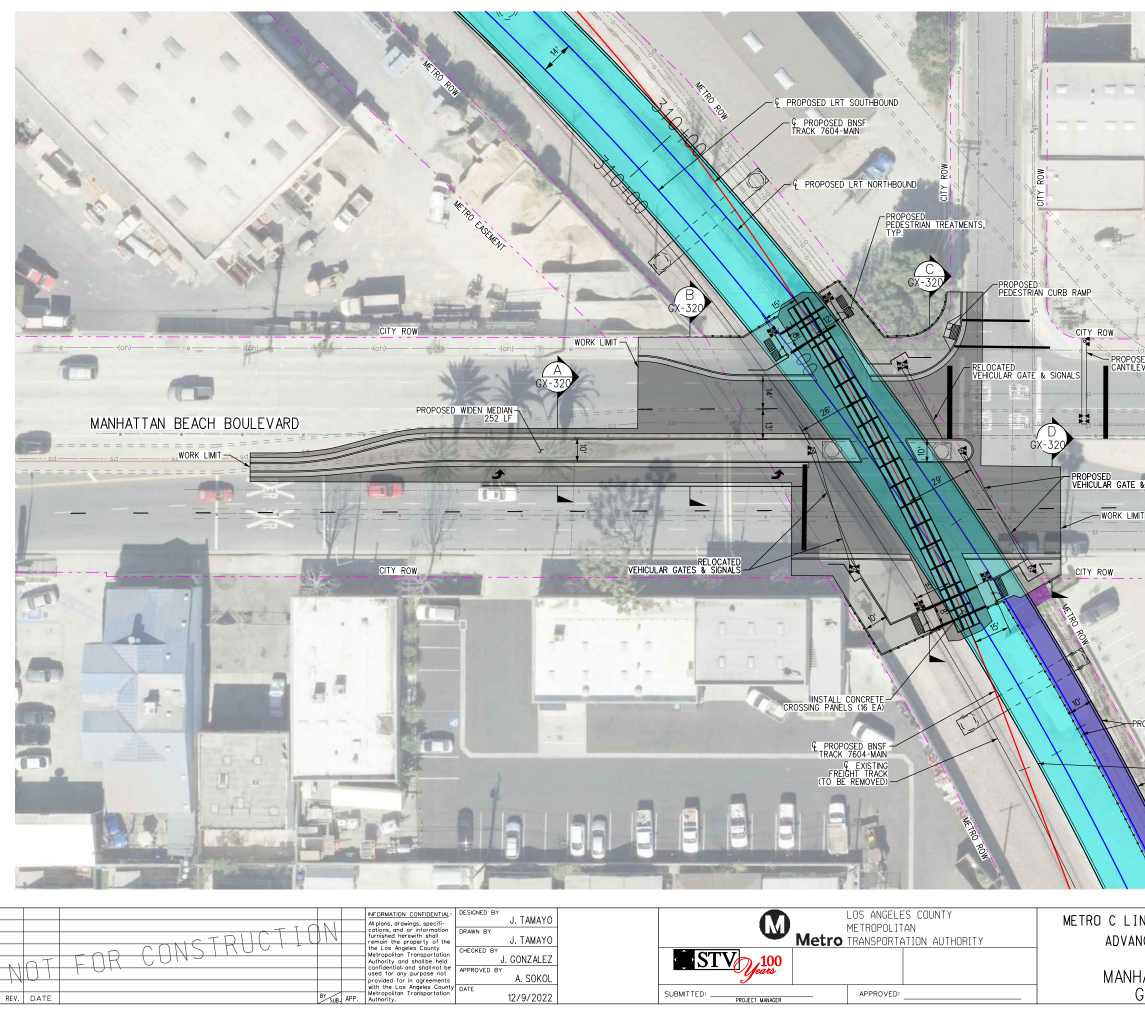


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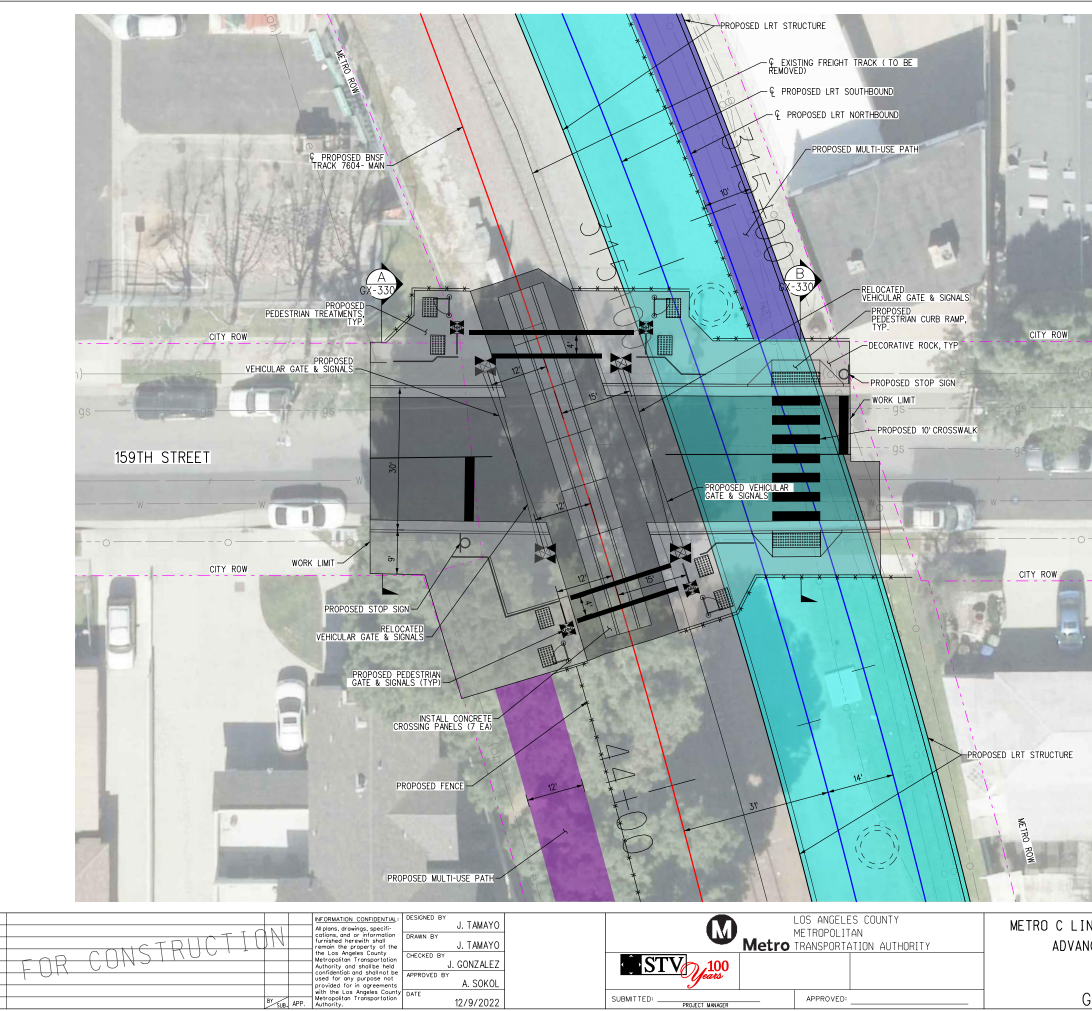




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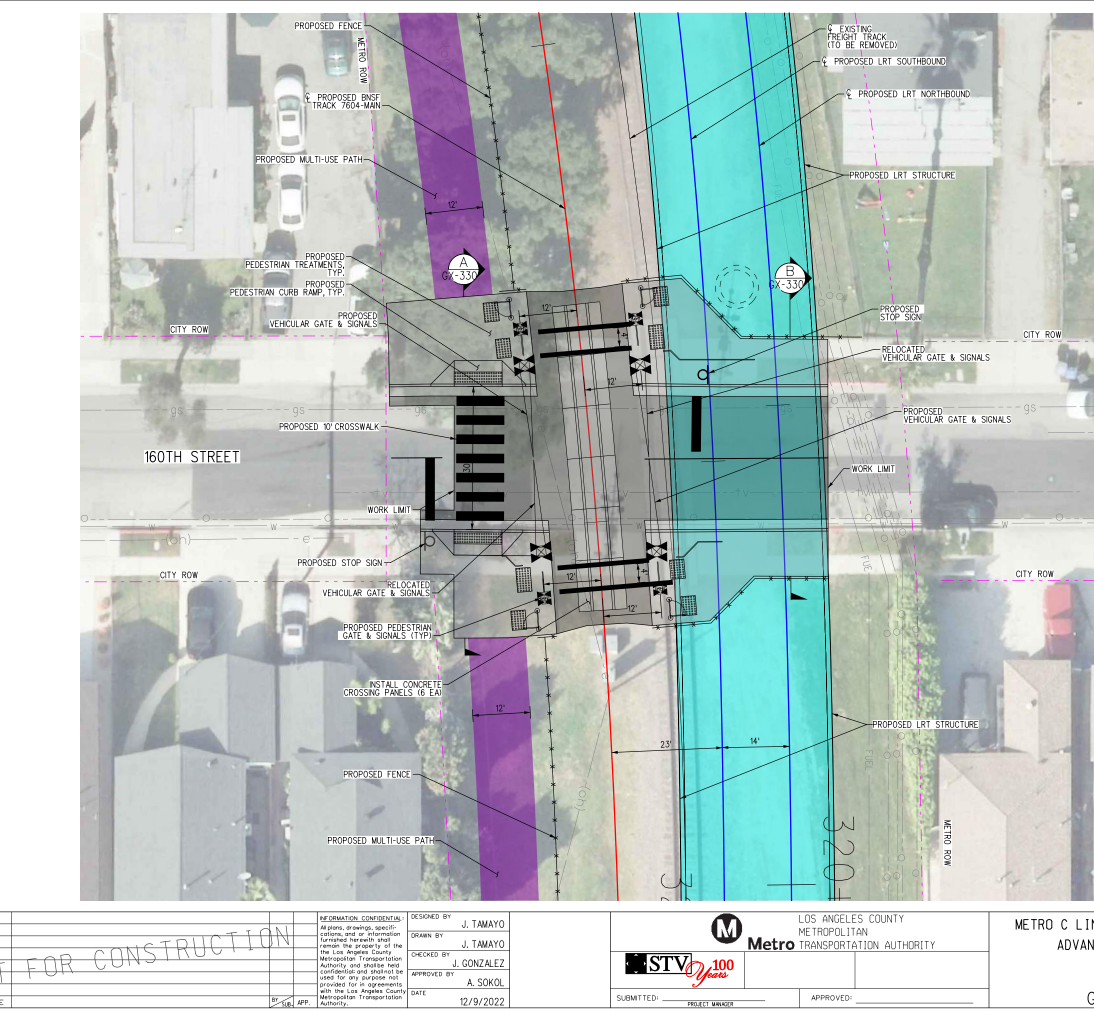
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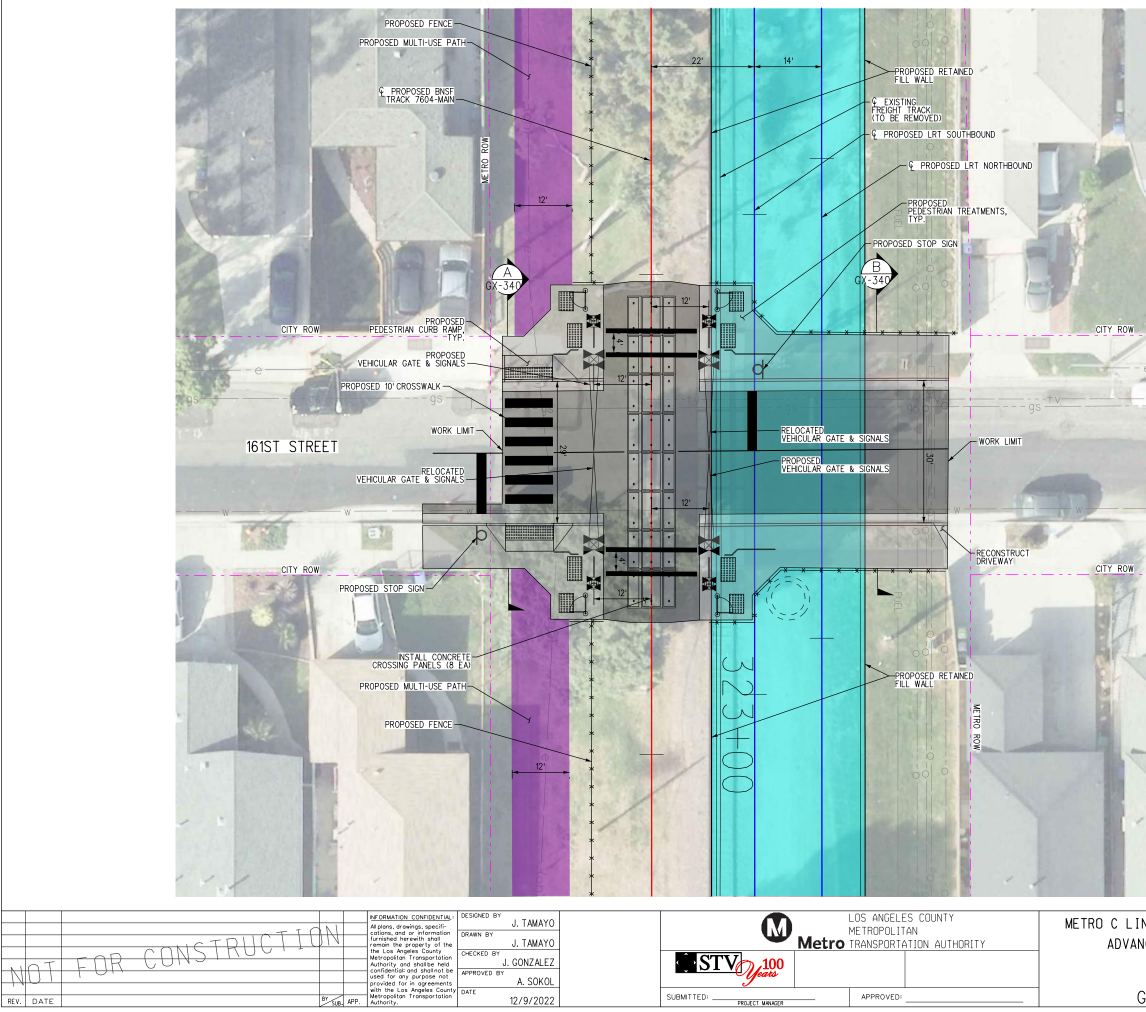
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SUBMITTED: ____

PROJECT MANAGER

APPROVED:

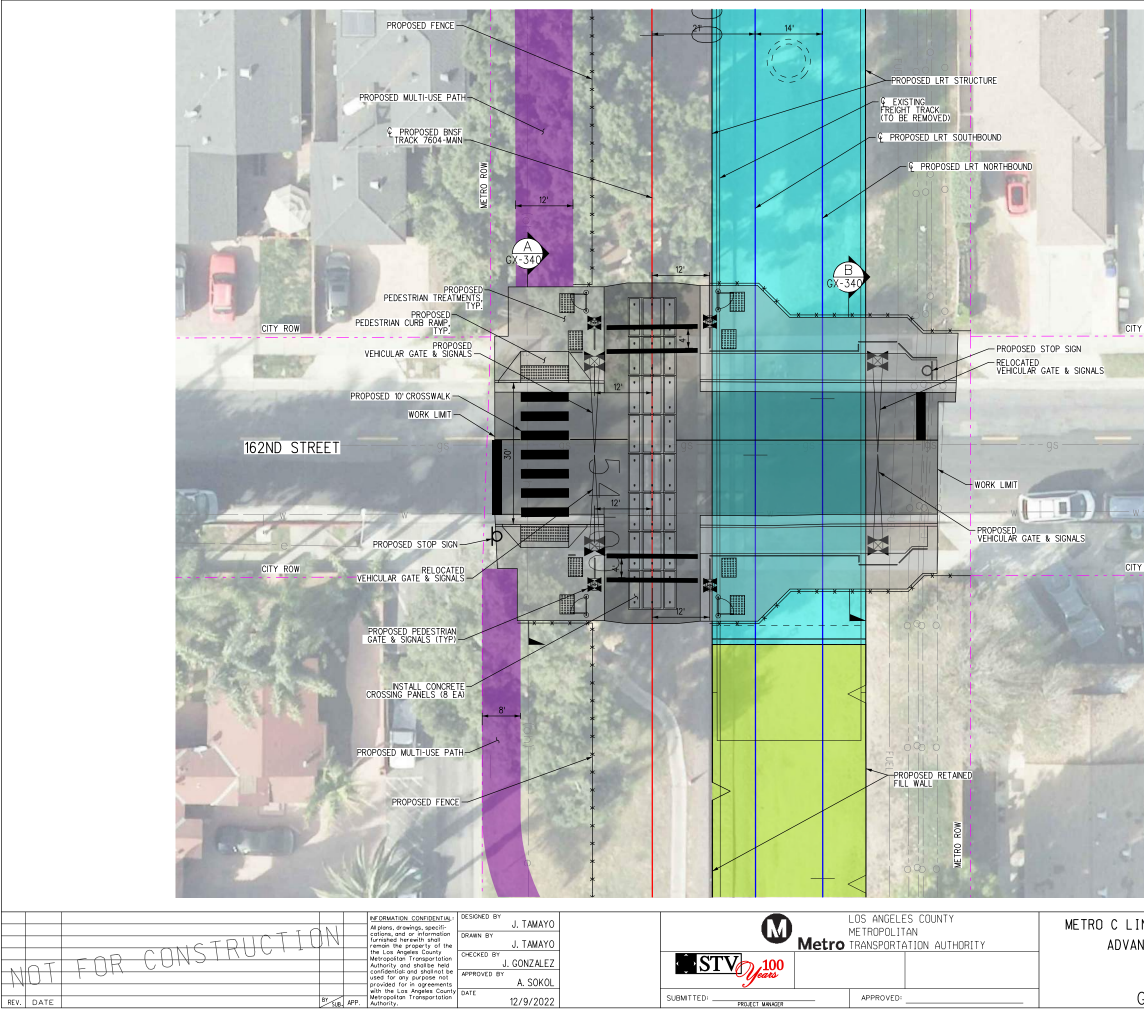
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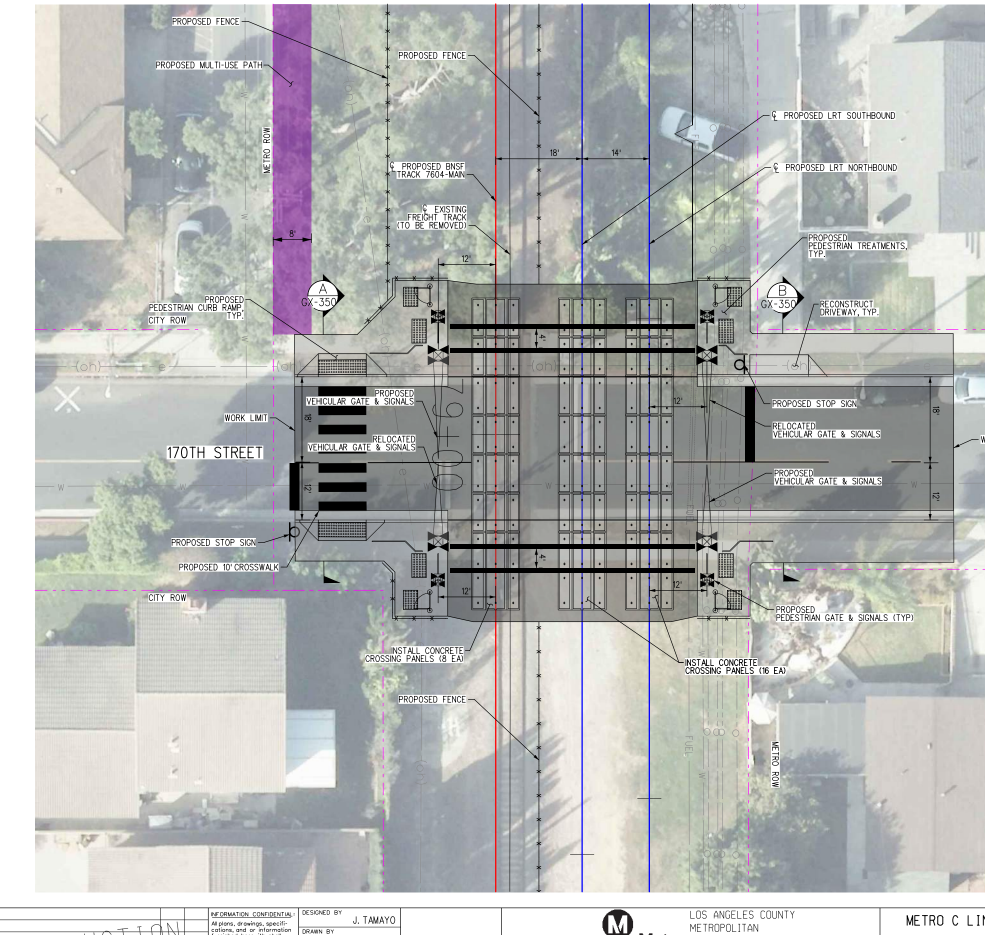
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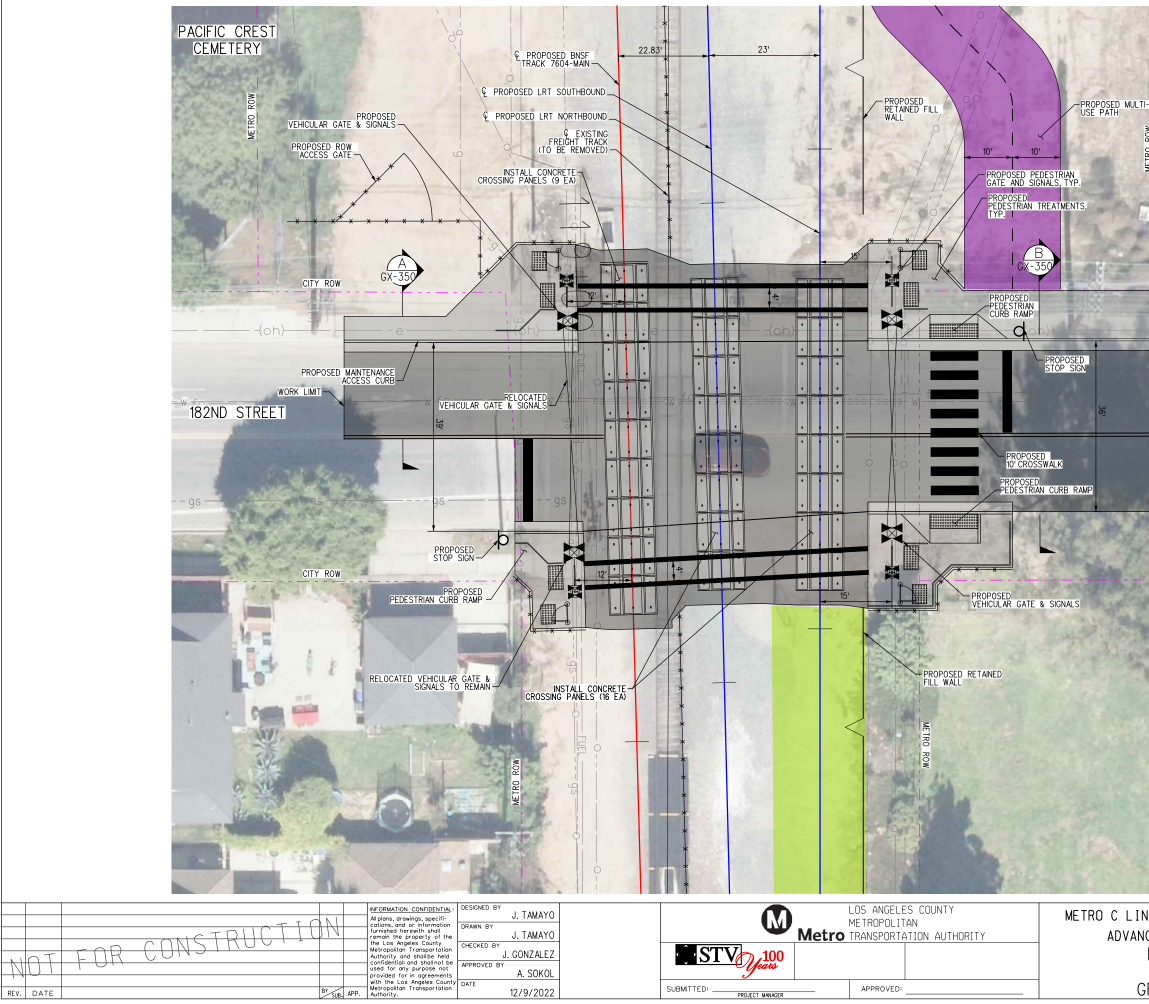
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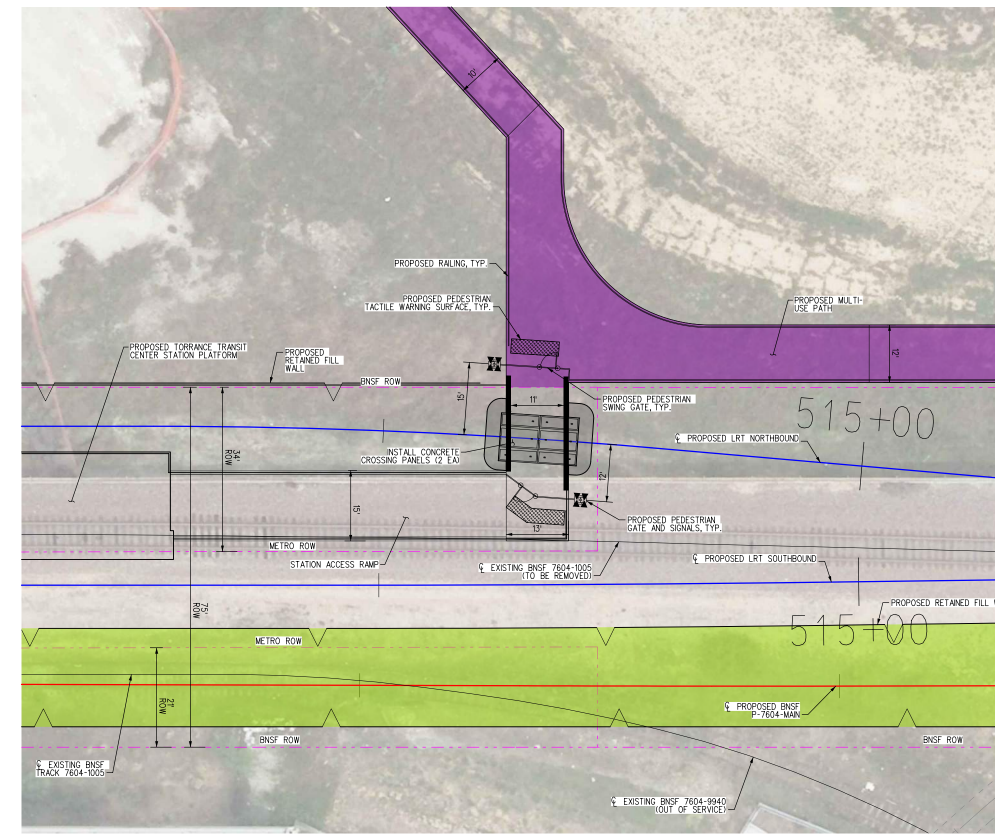
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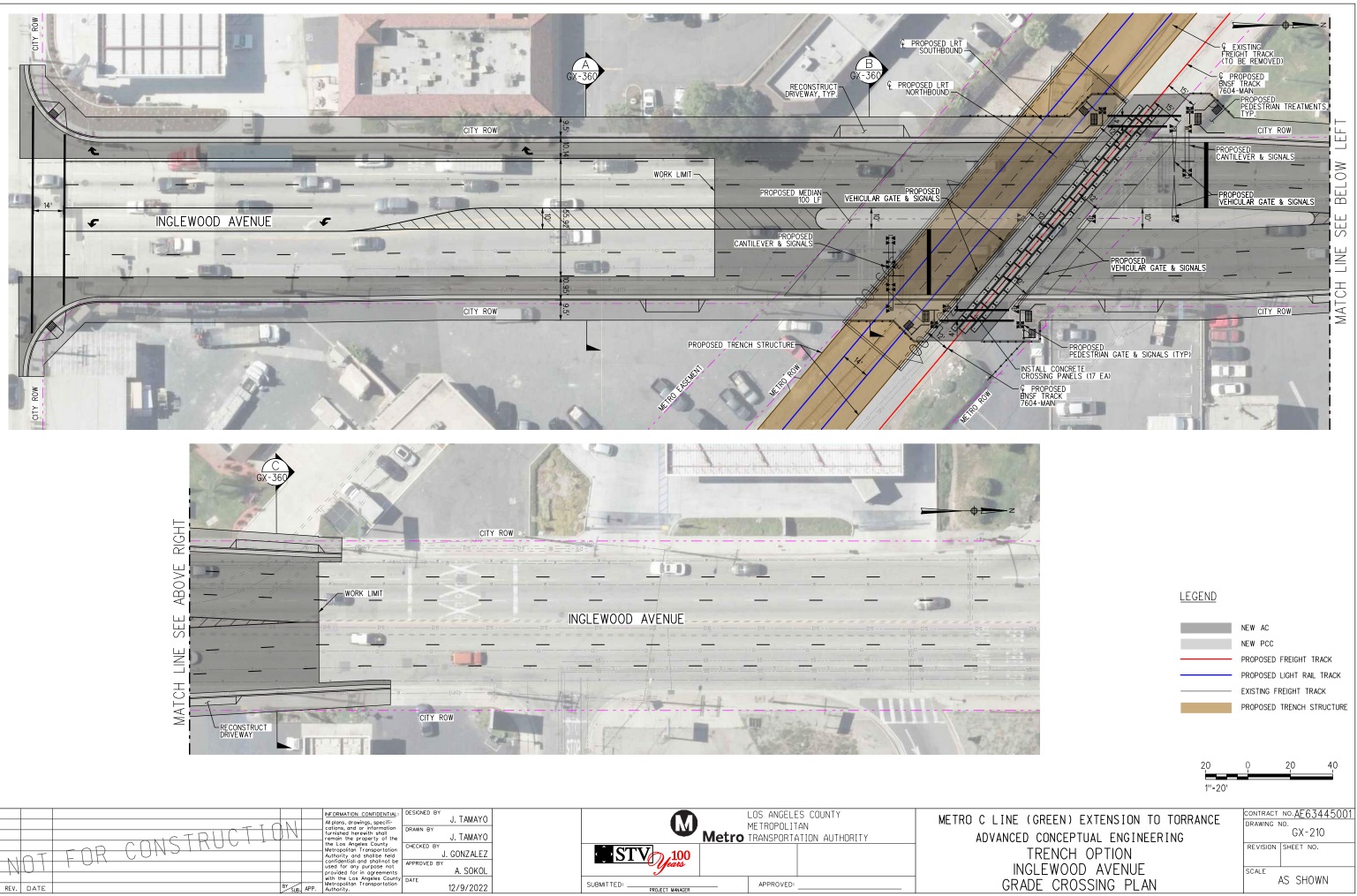
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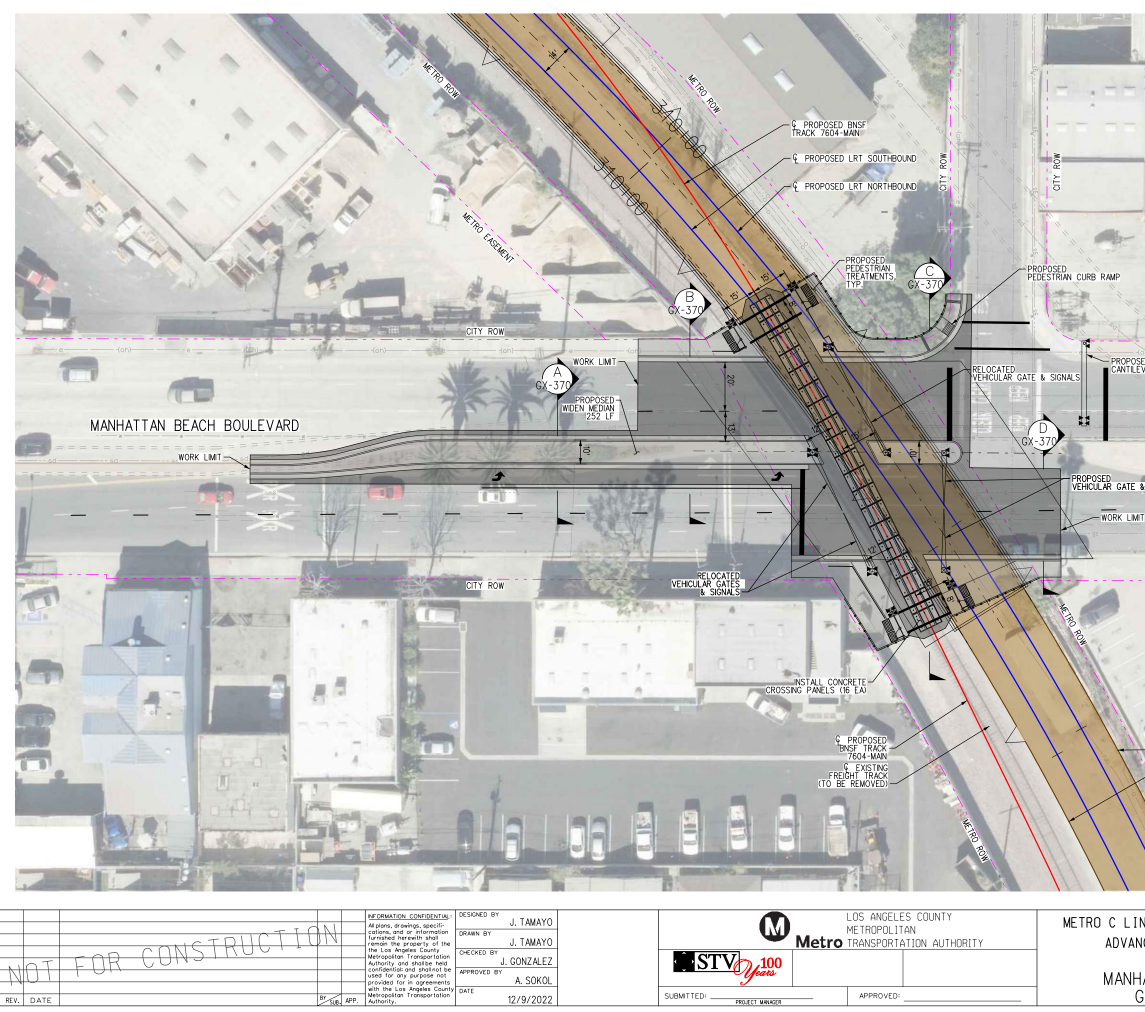
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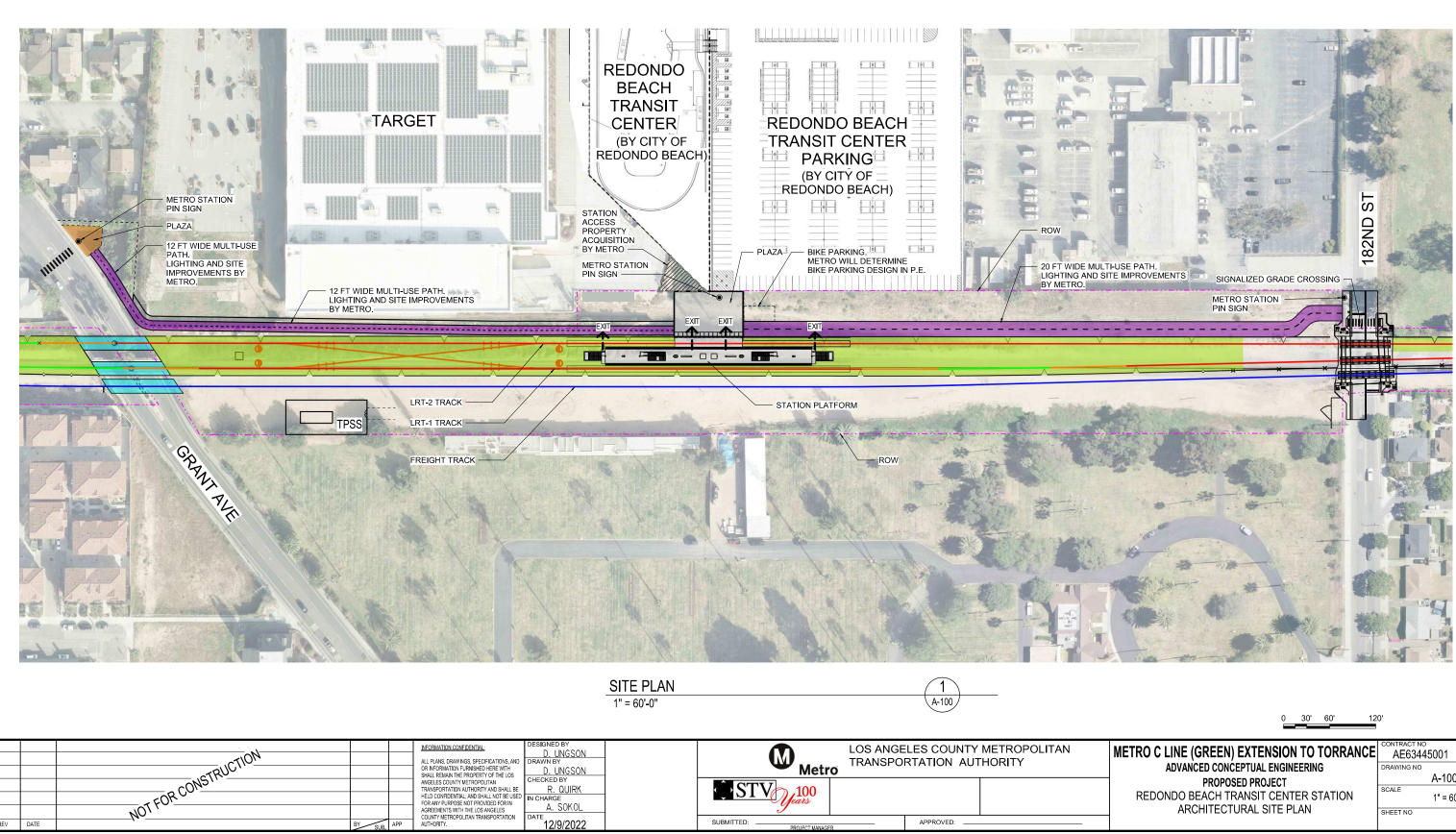
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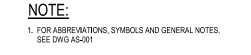
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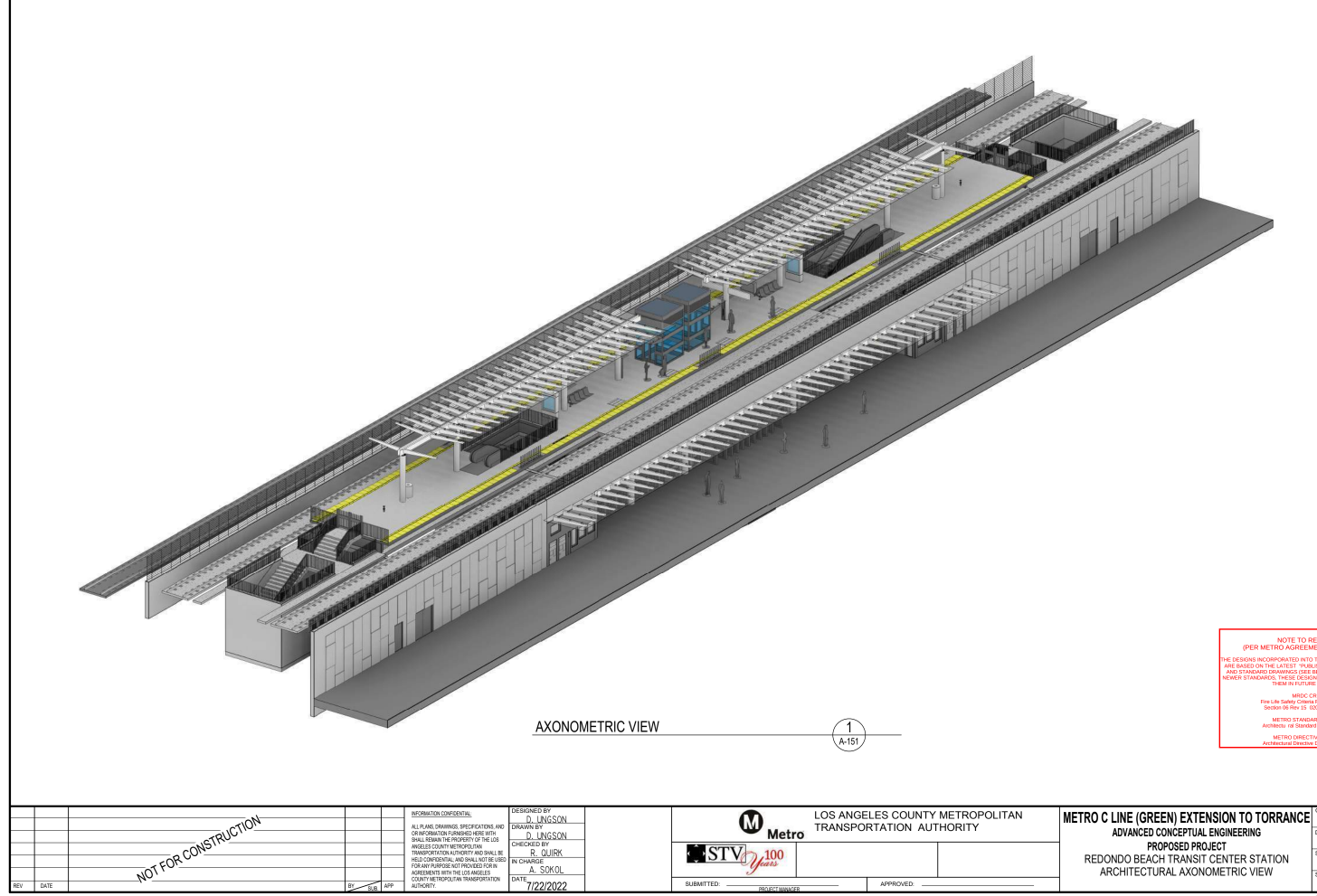
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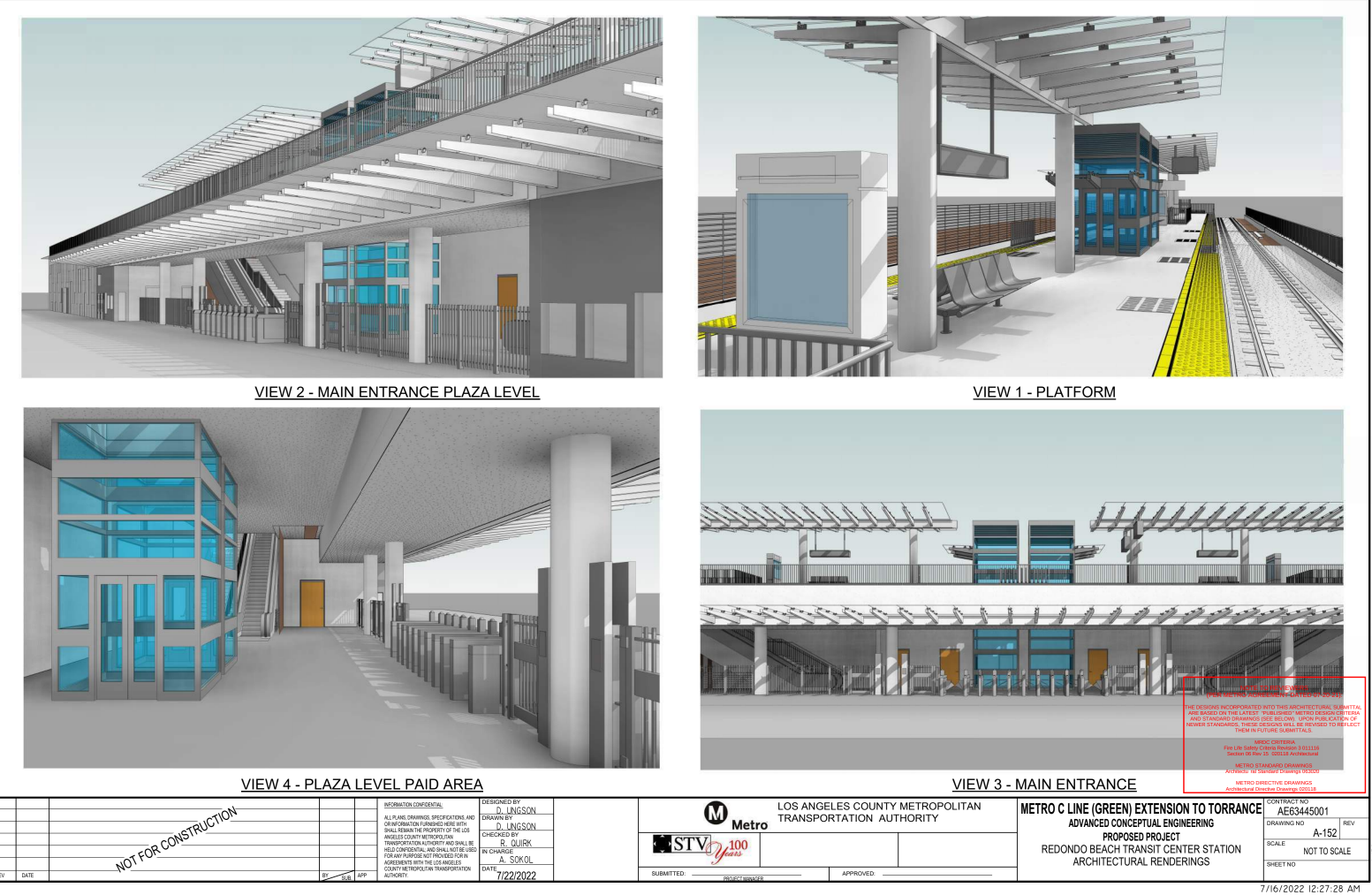
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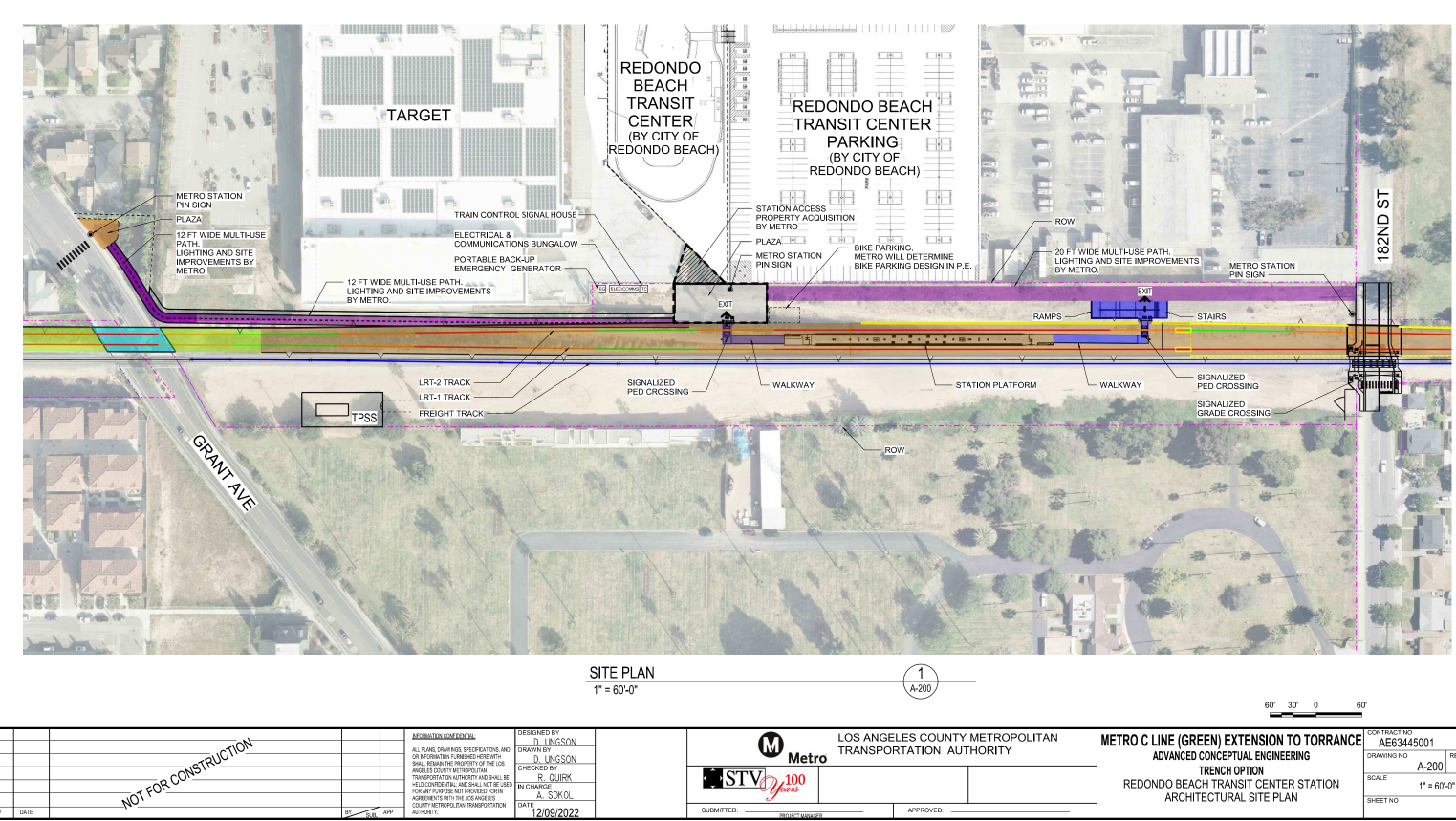
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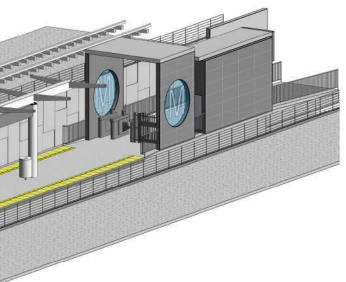
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NOTE:

1. FOR ABBREVIATIONS, SYMBOLS AND GENERAL NOTES, SEE DWG AS-001

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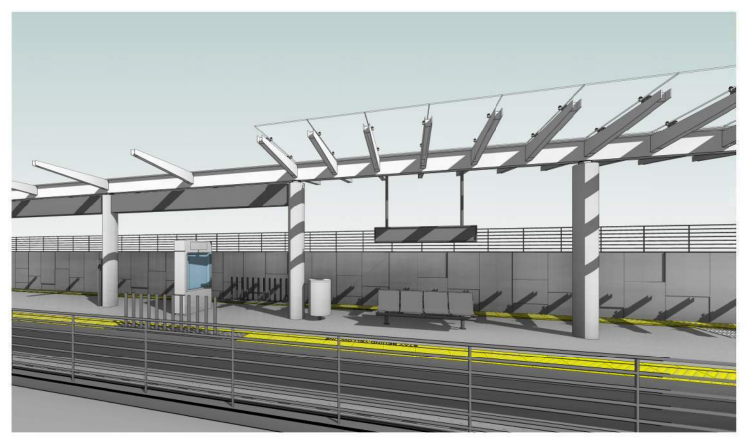
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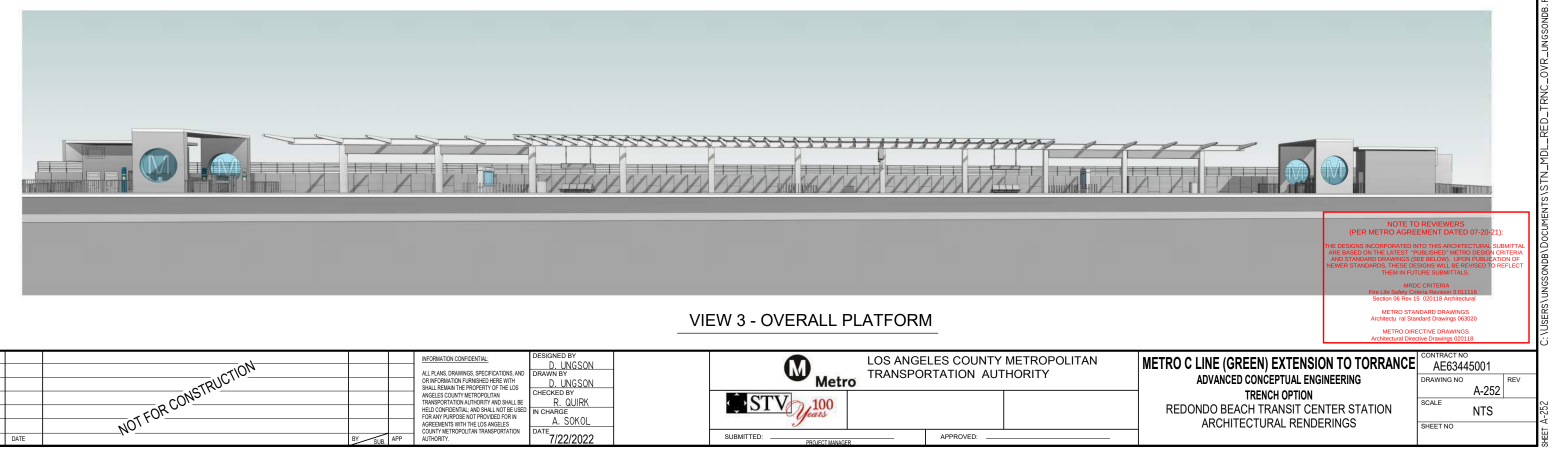
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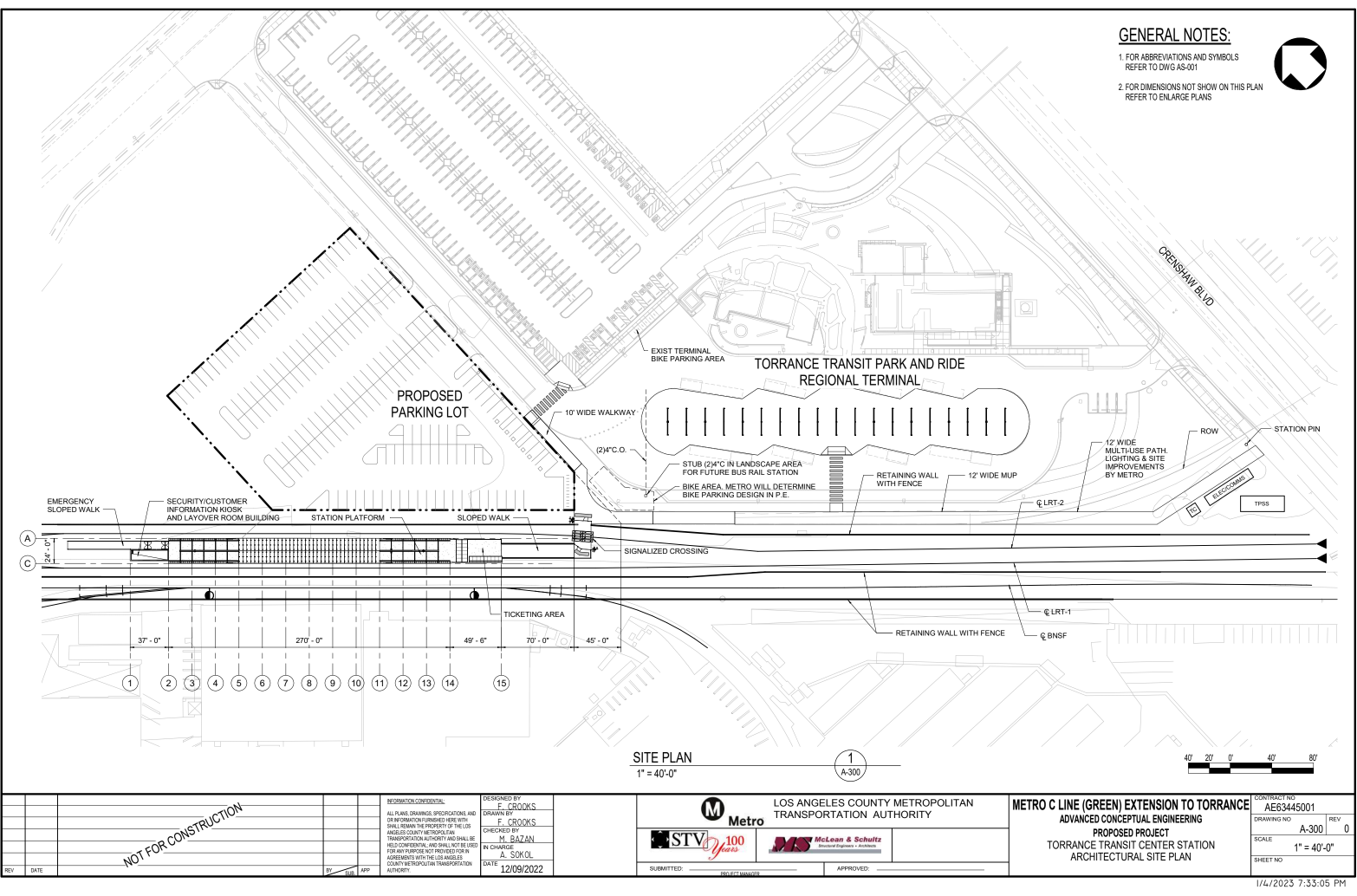


VIEW 2 - TICKETING AREA

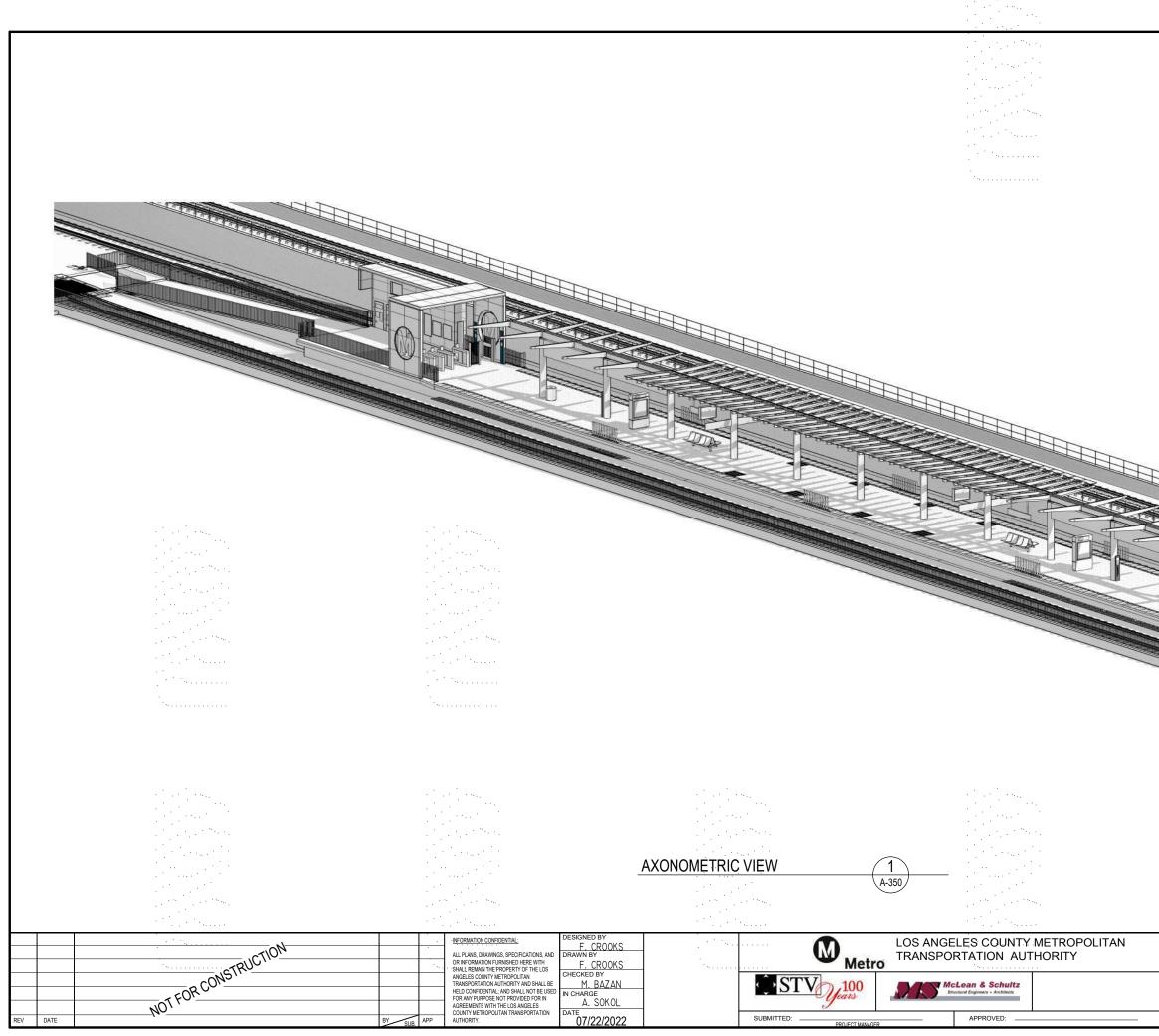


VIEW 1 - PLATFORM AREA

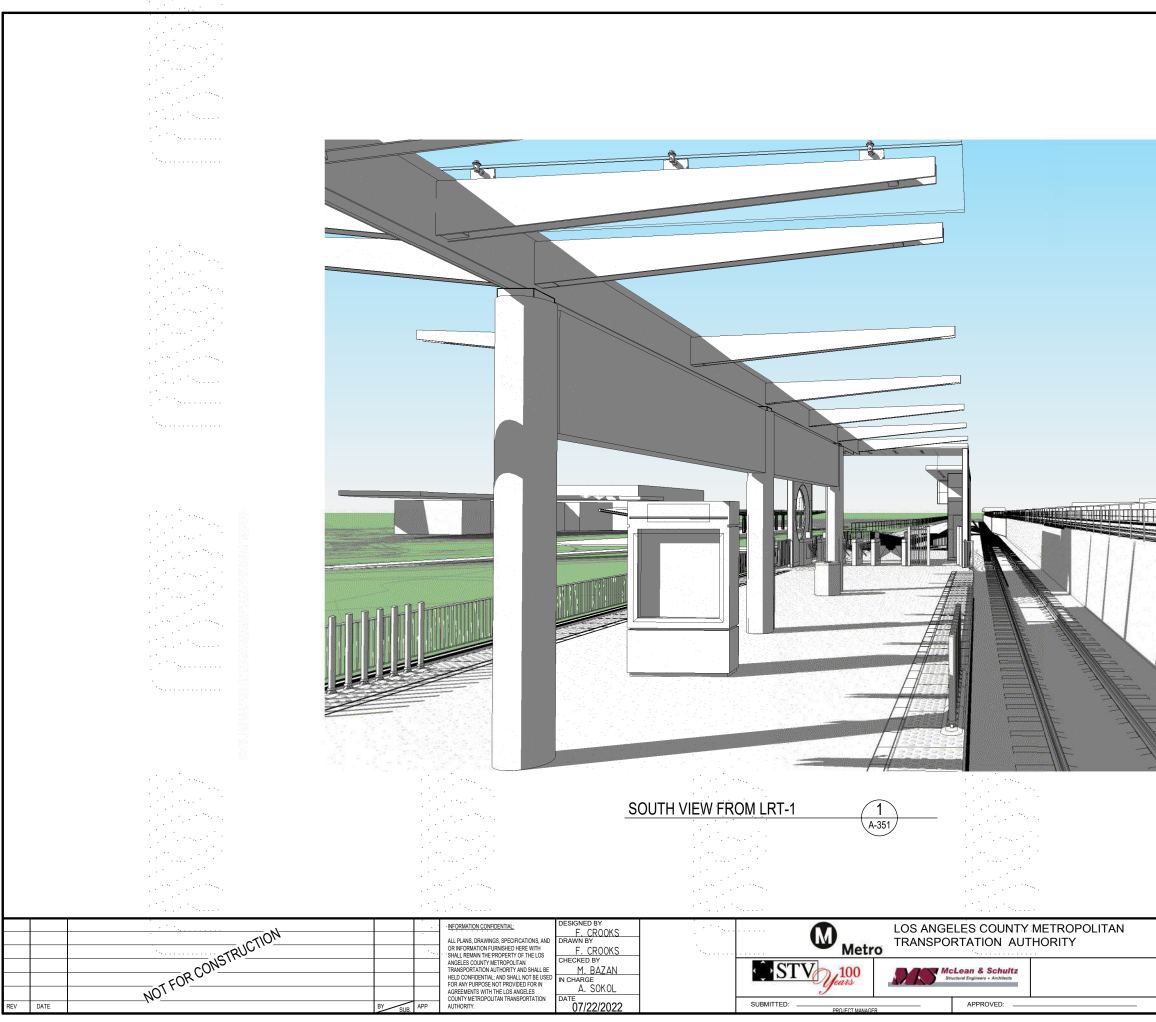




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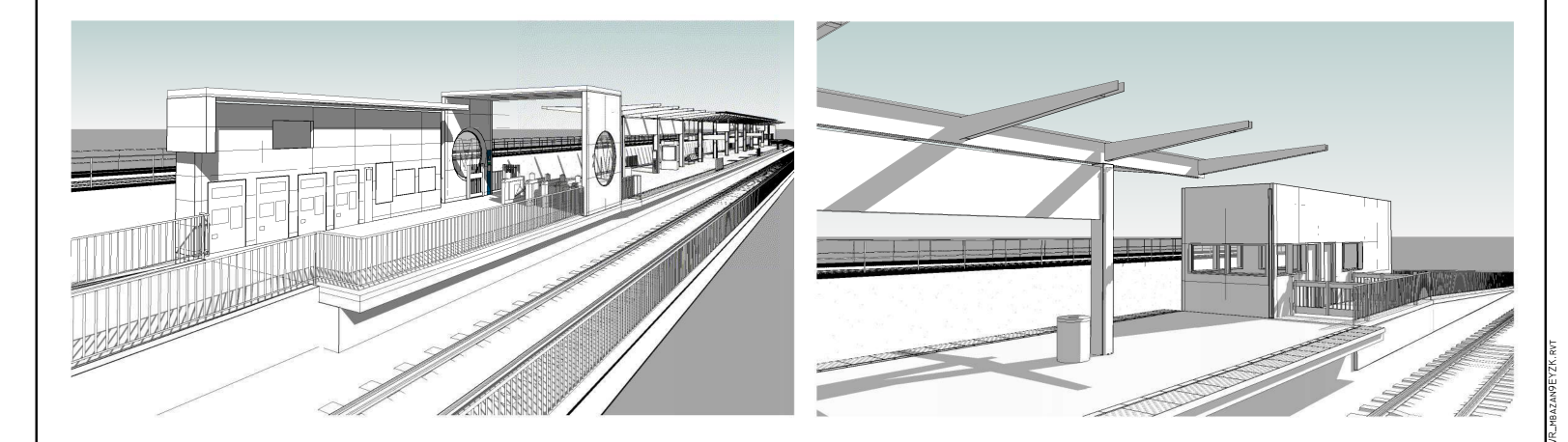


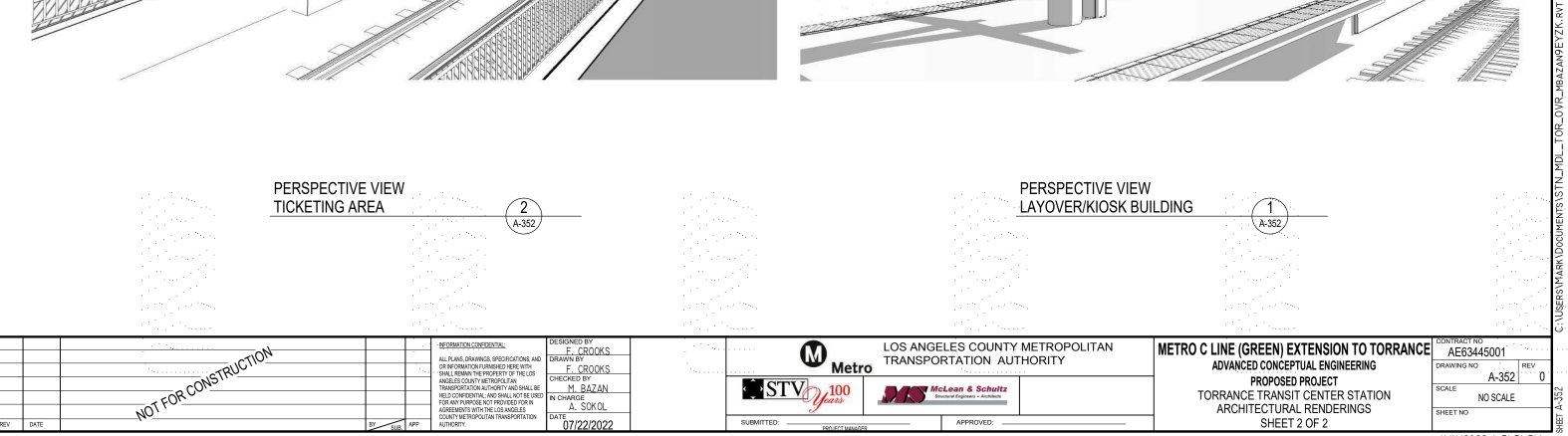
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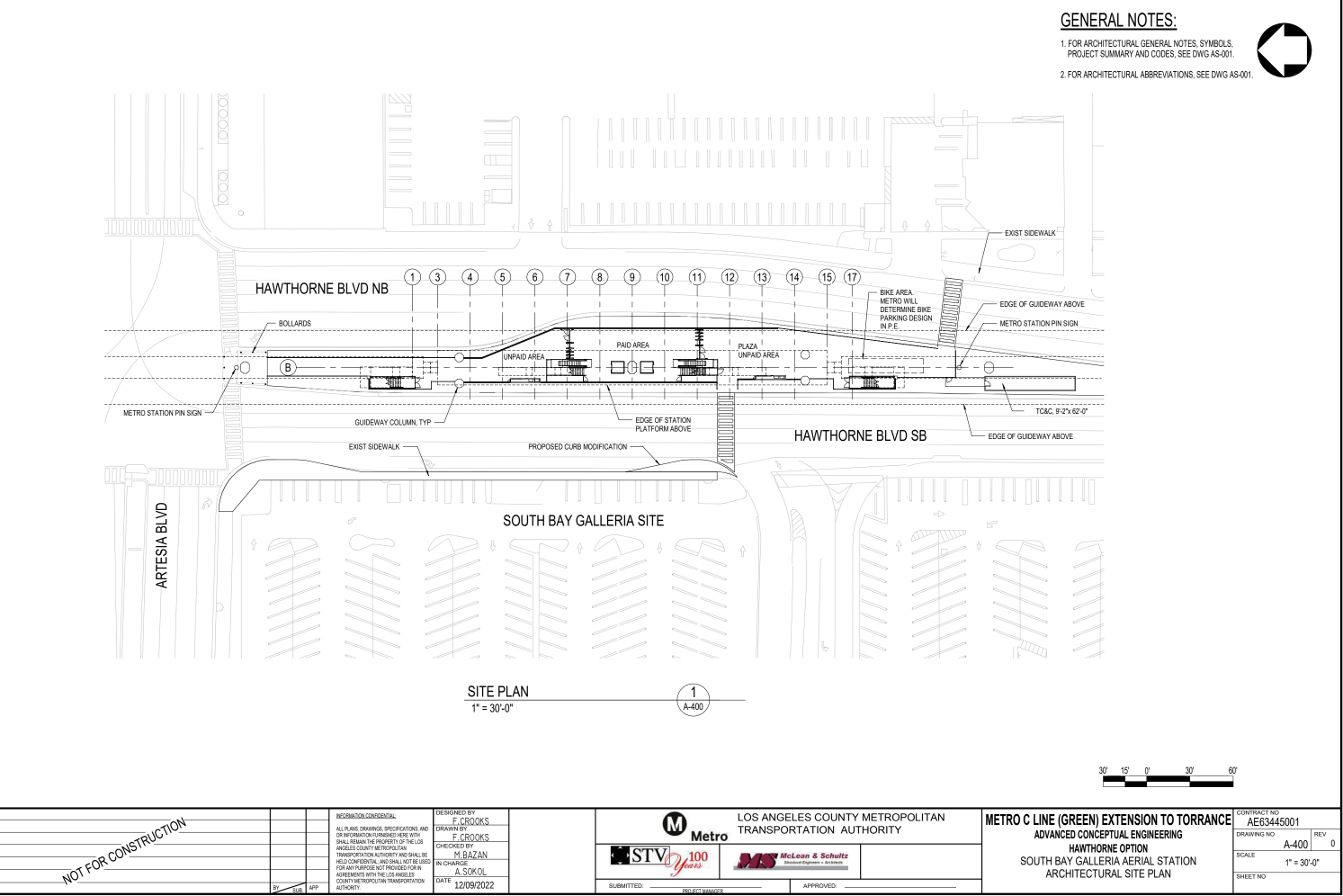


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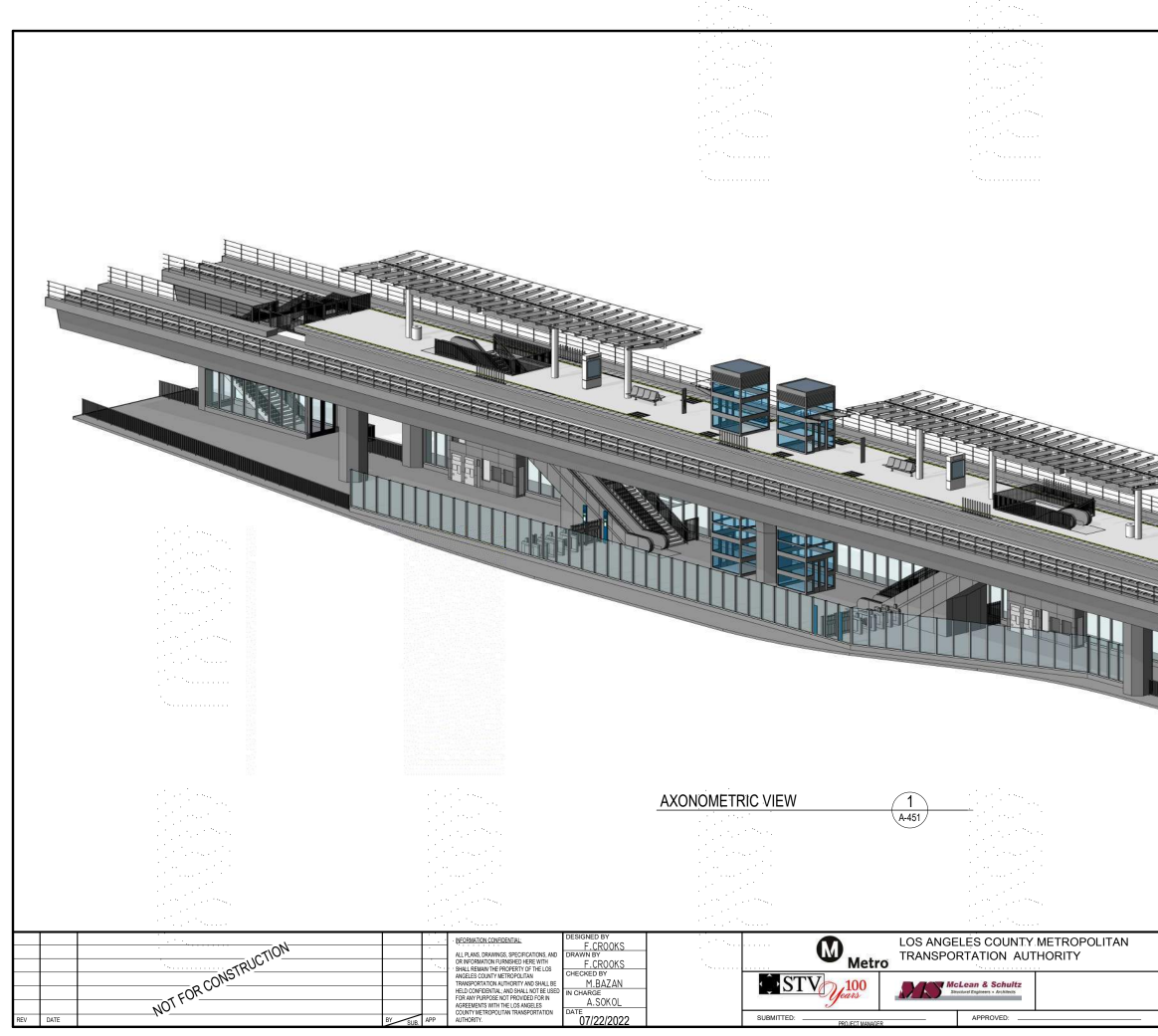




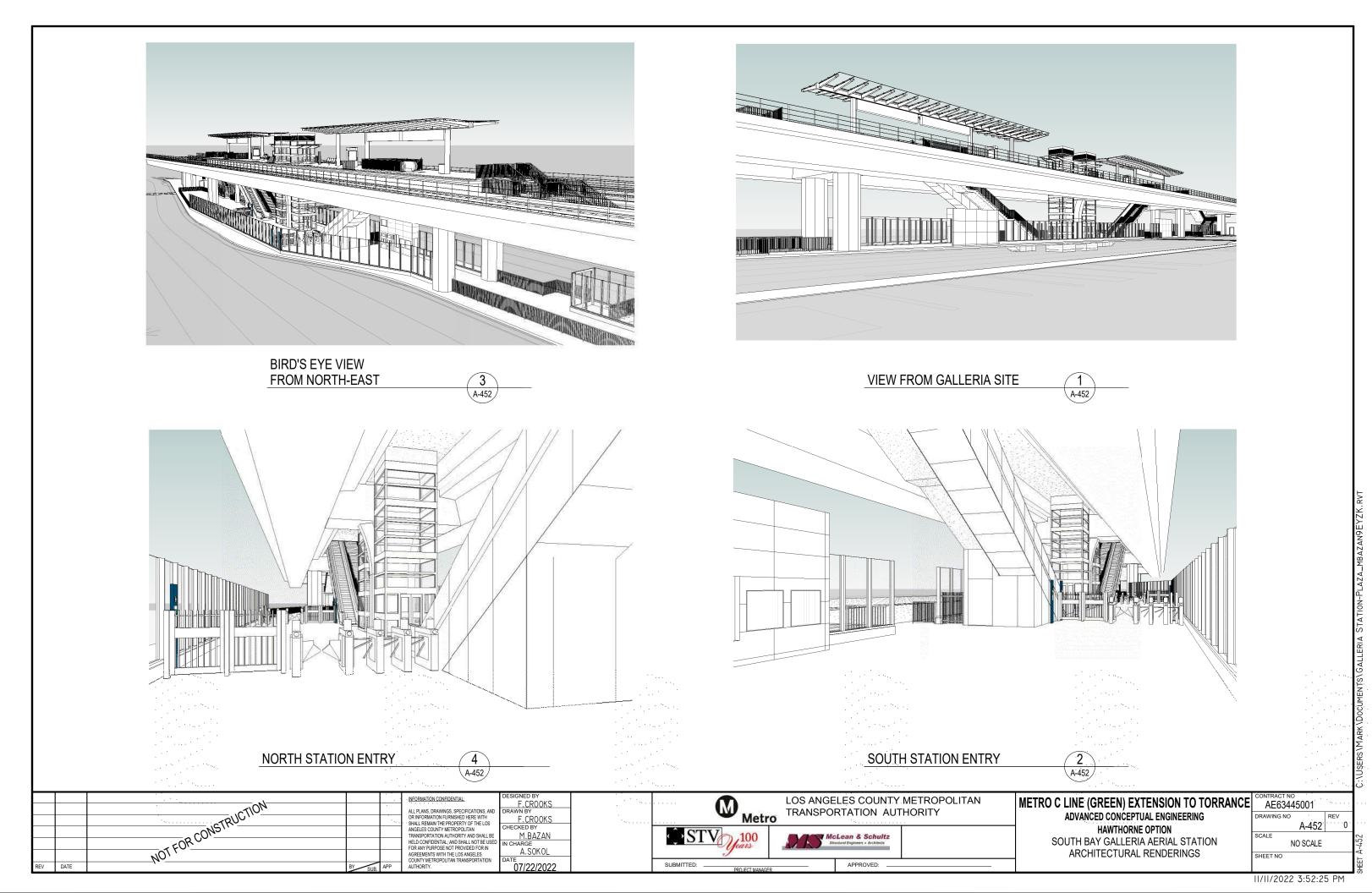


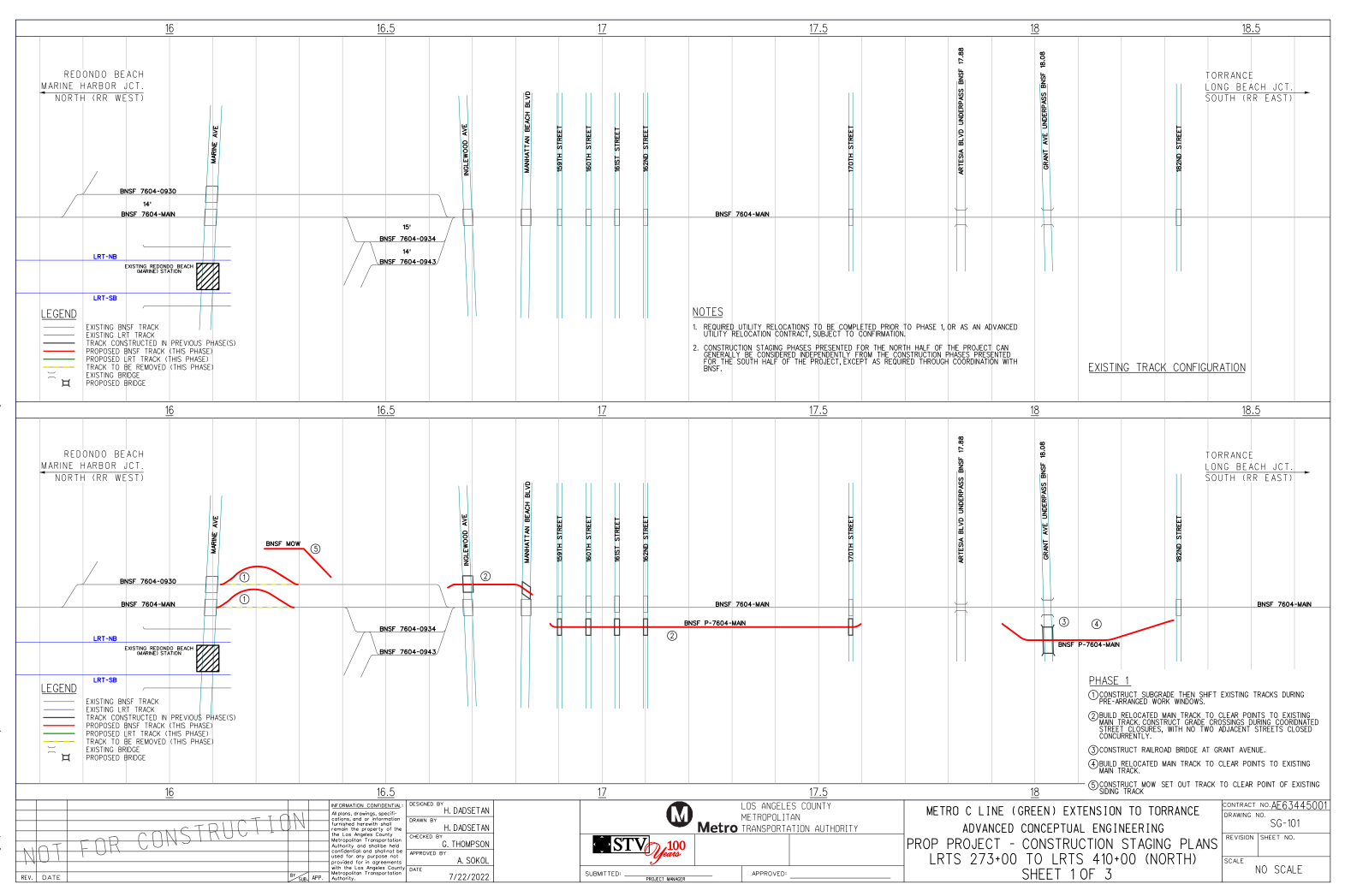


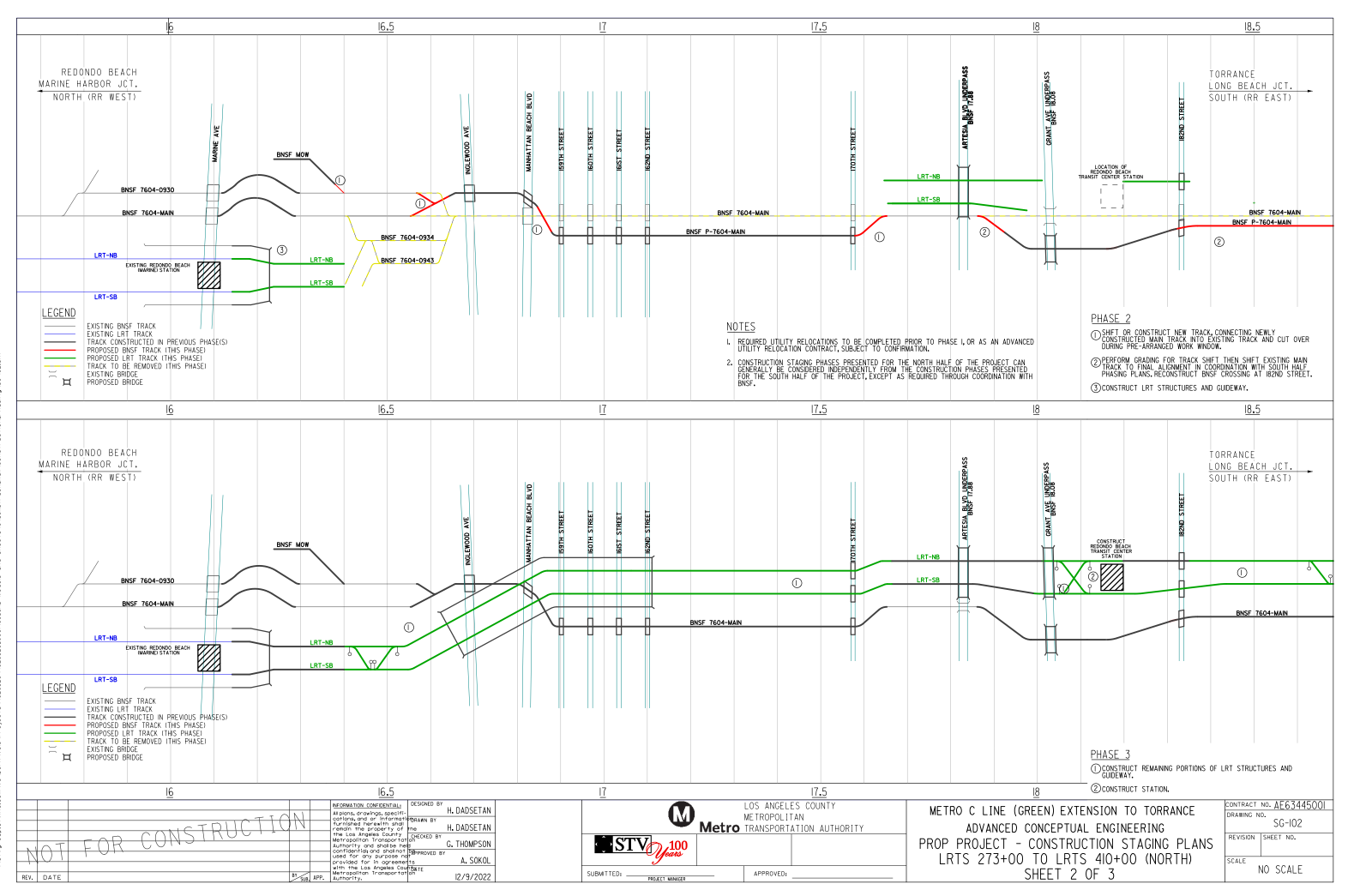
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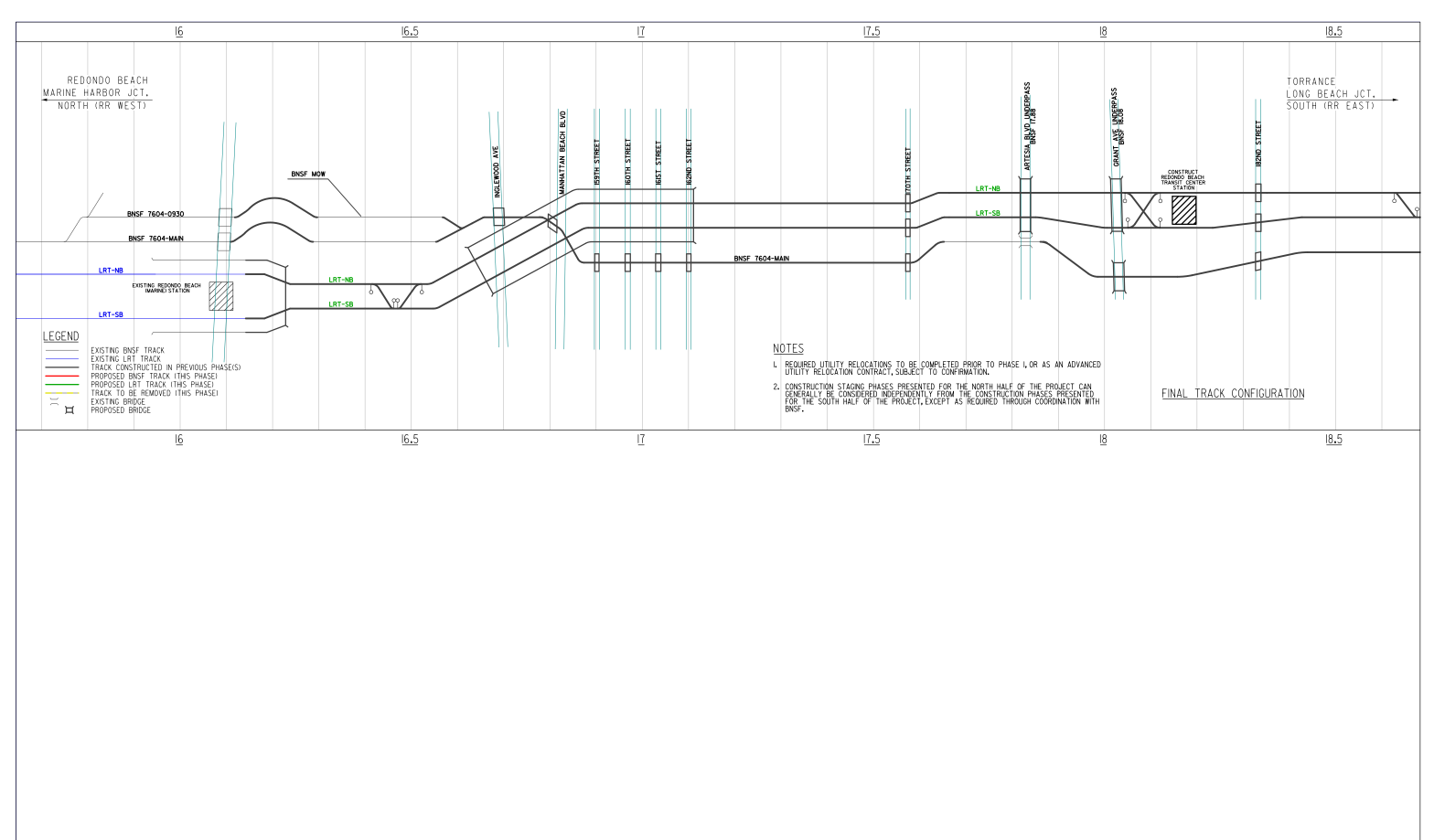


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METRO C LINE (GREEN) EXTENSION TO TORRANCE	CONTRACT NO AE63445001
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	SHEET NO

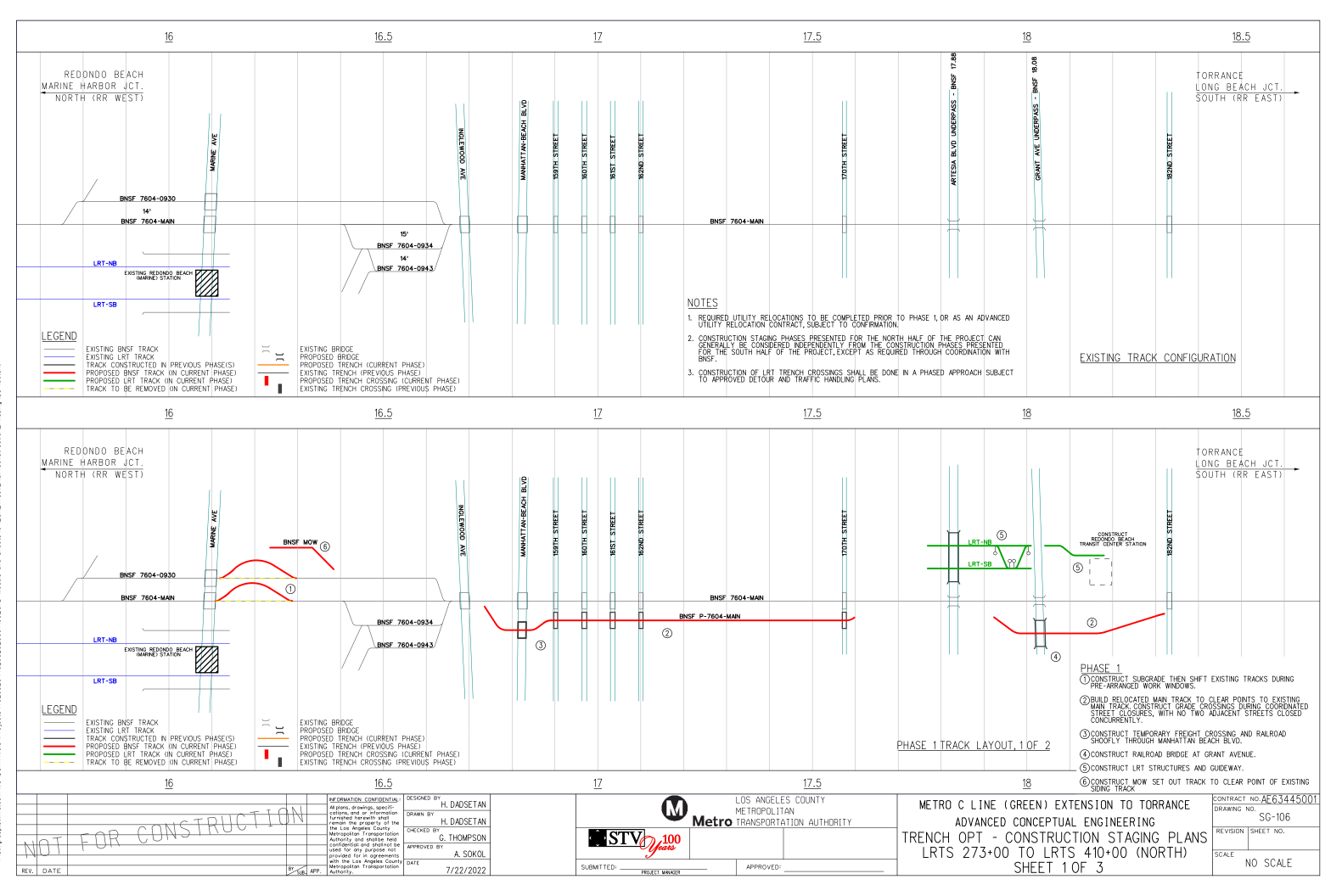


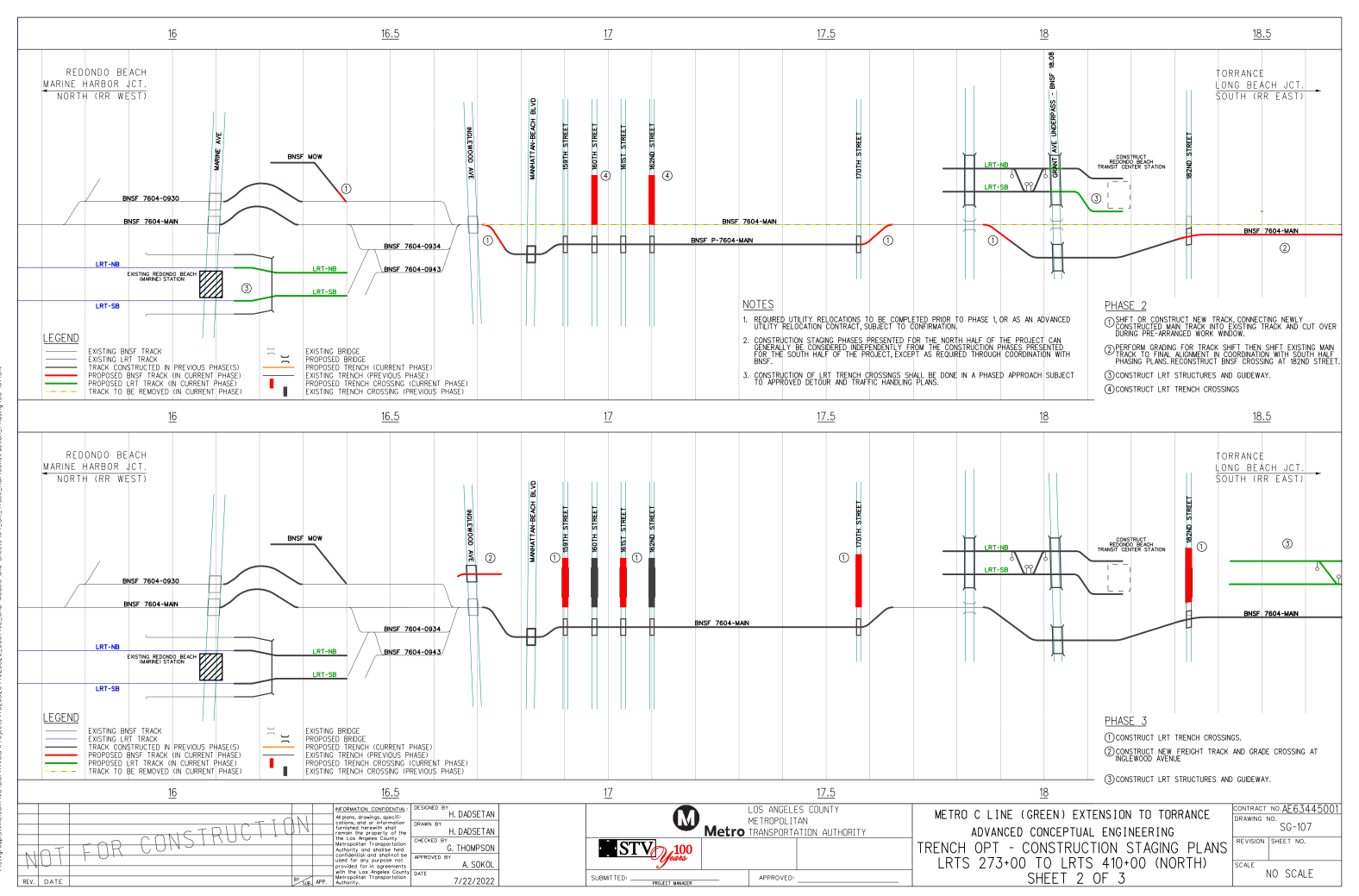


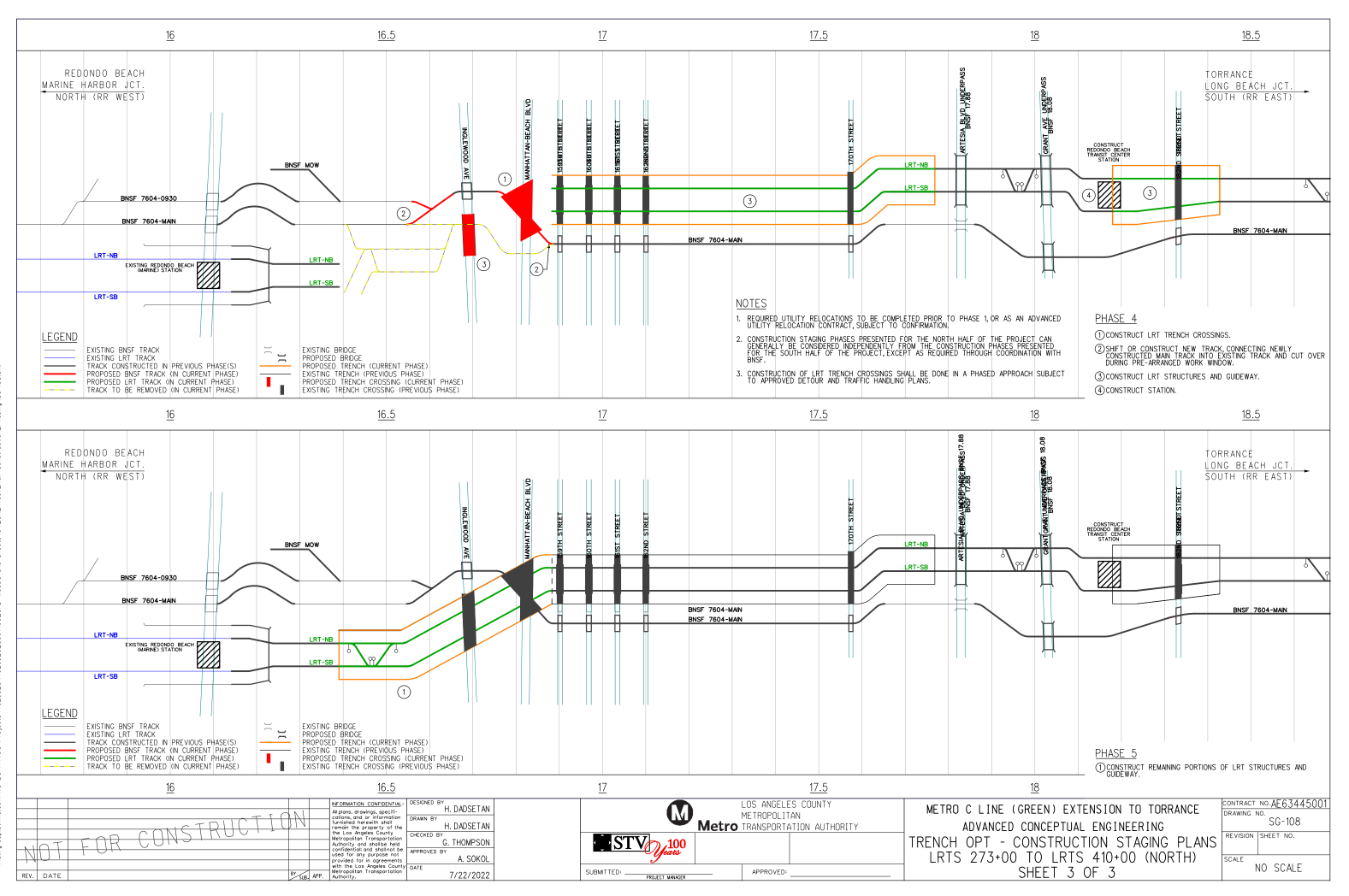


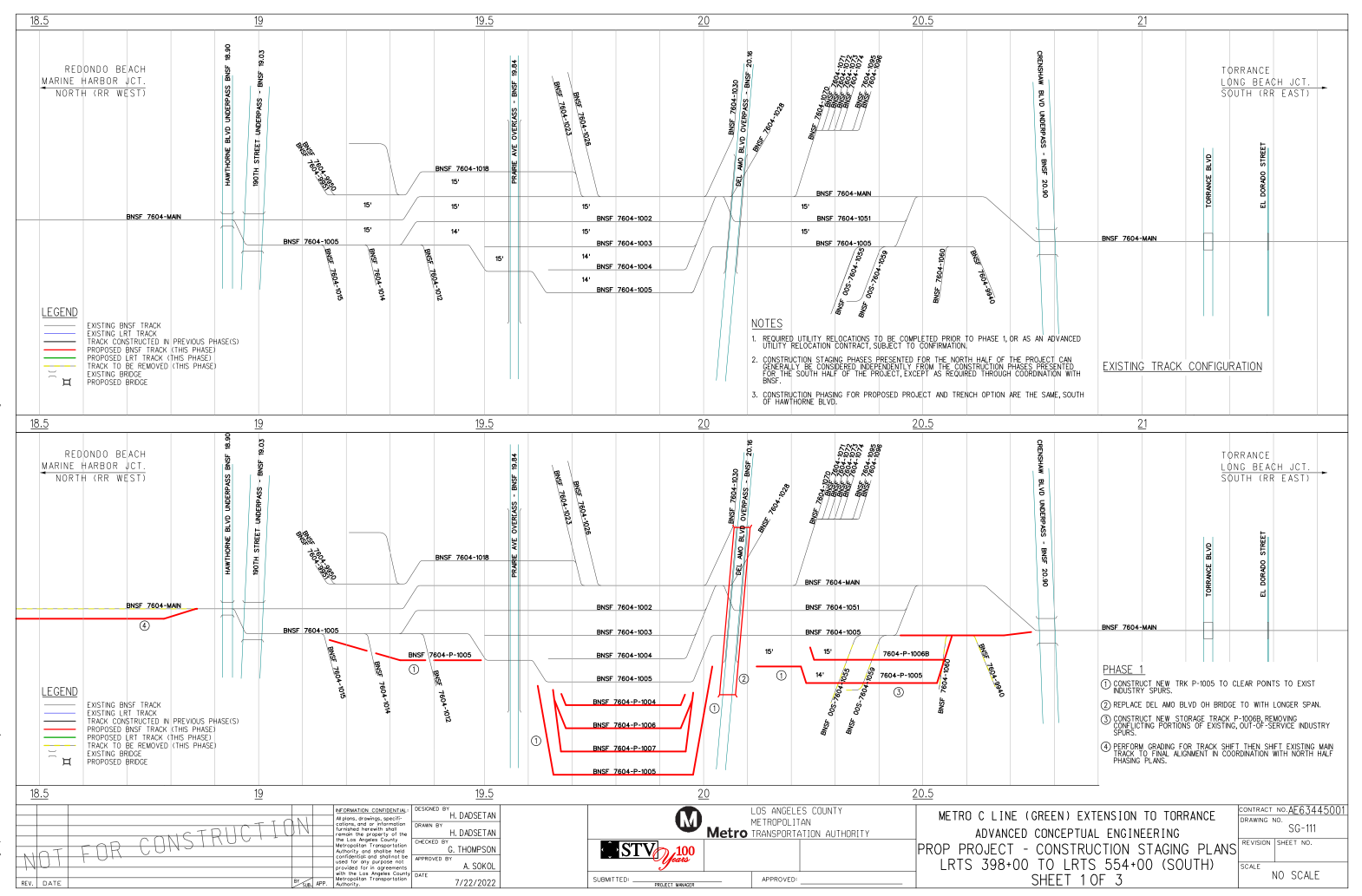


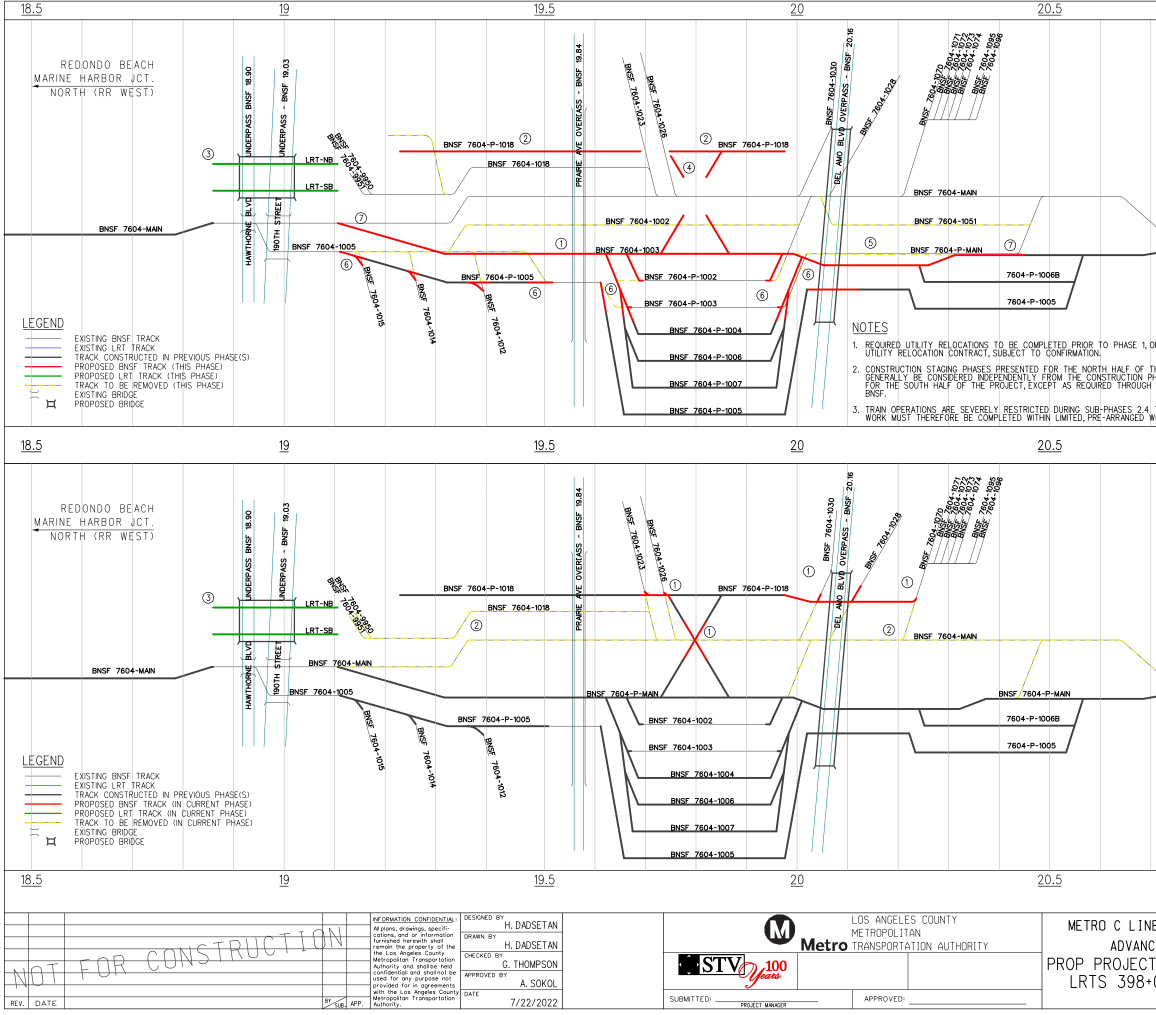
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		hed herewith shall H. DADSETAN	Metro TRANSPORTATION AUTHORITY	ADVANCED CONCEPTUAL ENGINEERING	SG-103
		s Angeles County CHECKED BY			REVISION SHEET NO.
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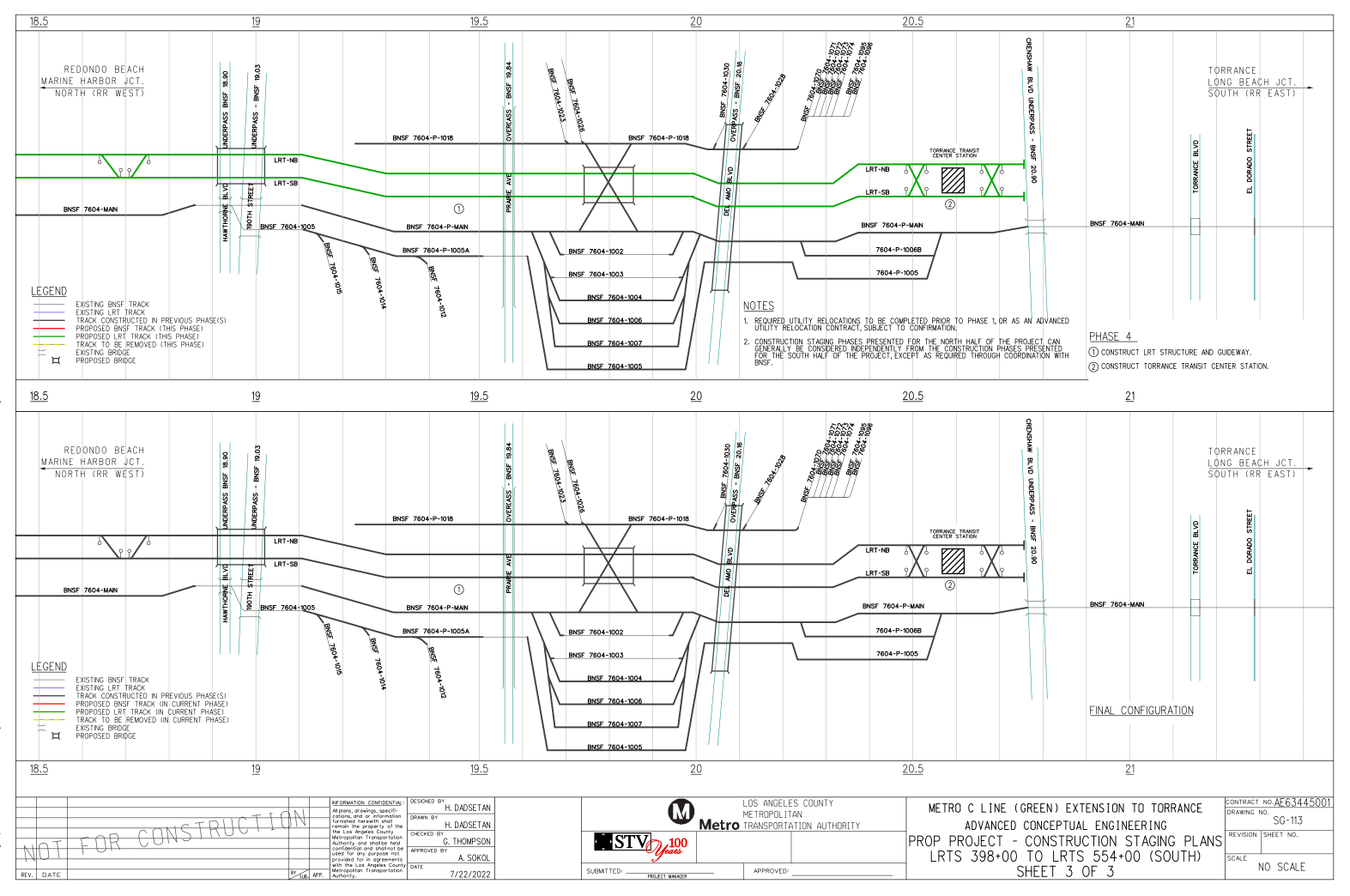


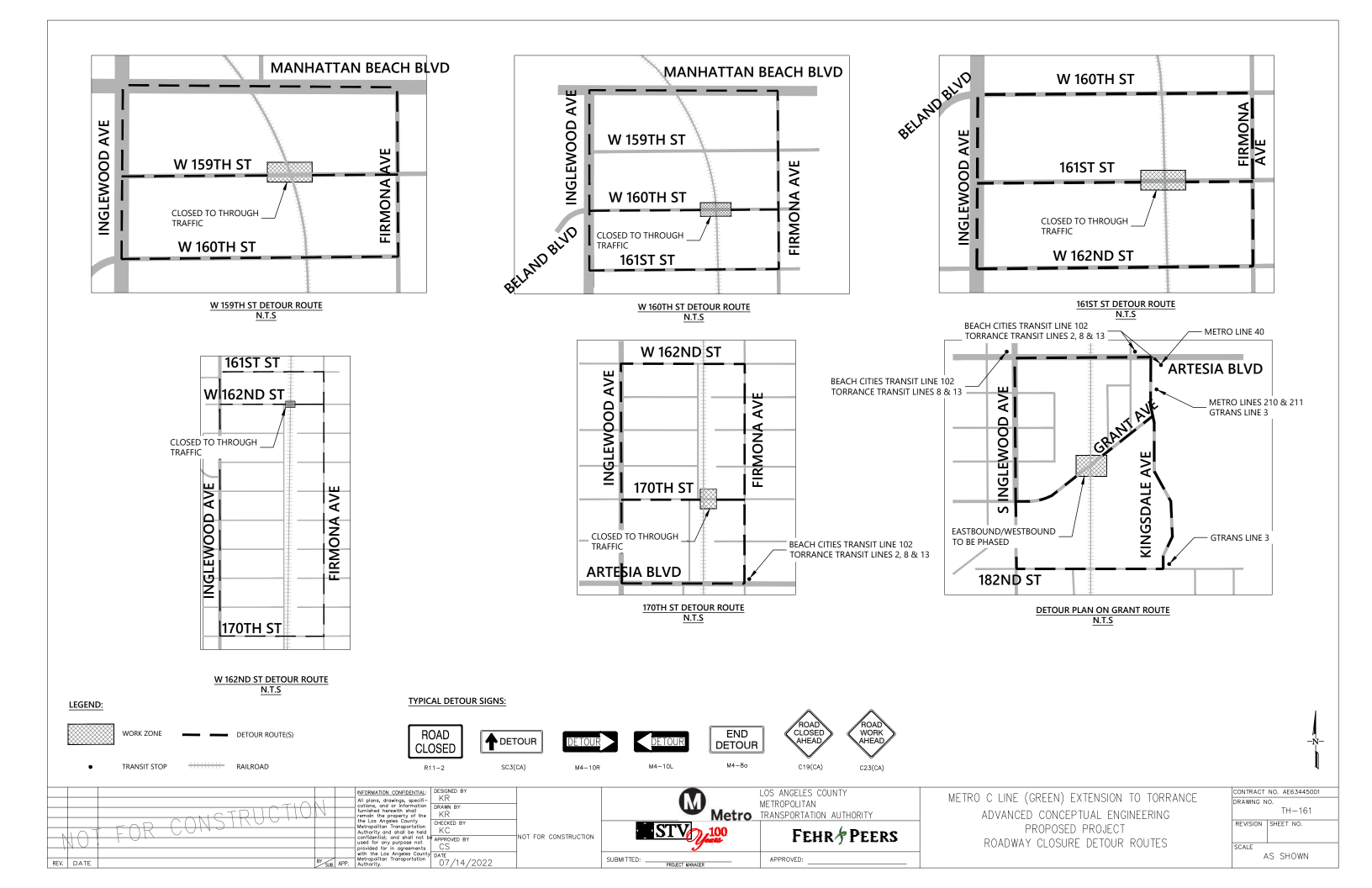


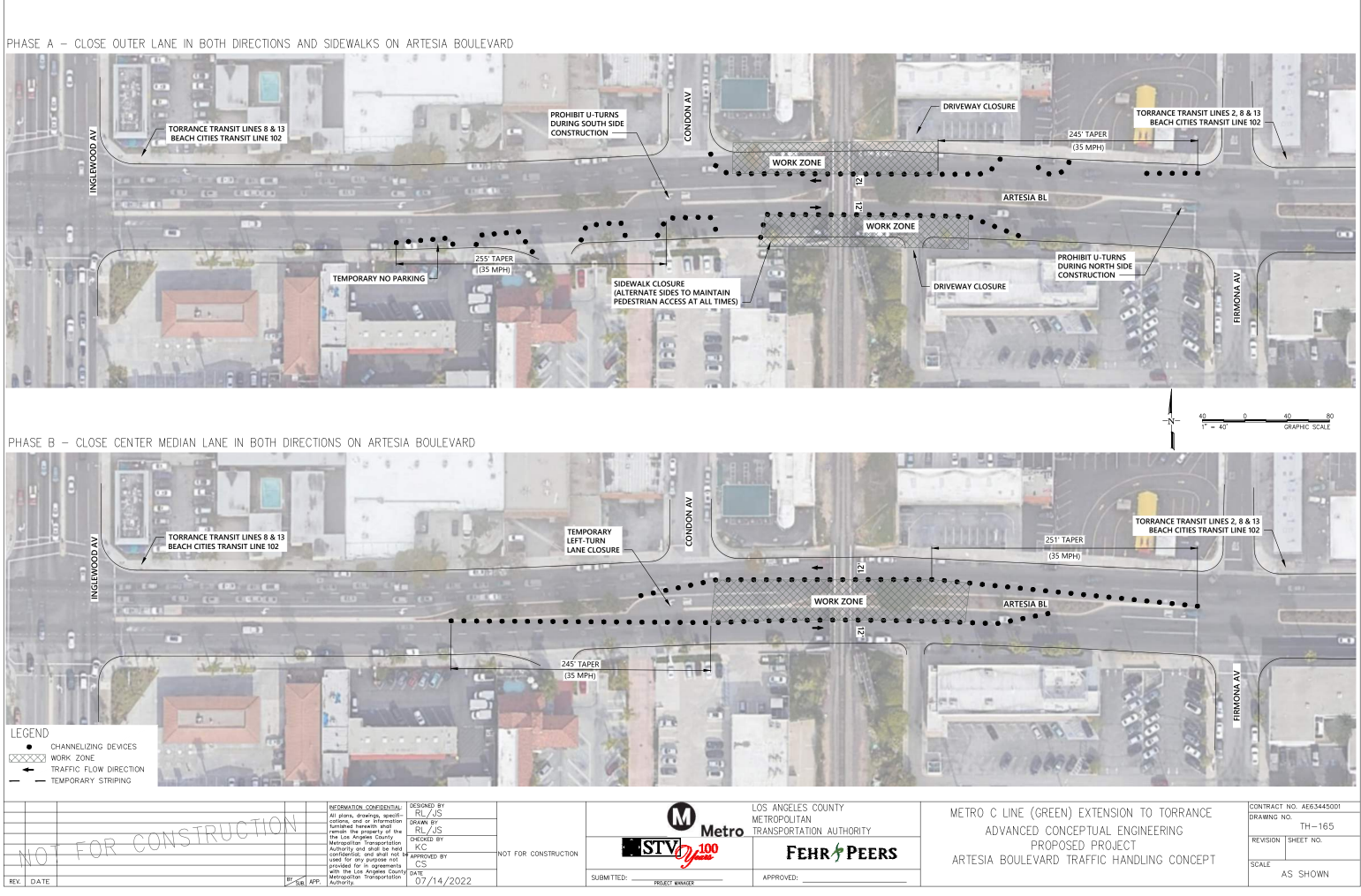


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	<u>21</u>			
CRENSHAW BLVD UNDERPASS - BNSF 20.90		LON	RANCE G BEACH JC TH (RR EAS	
OR AS AN ADVANCED THE PROJECT CAN PHASES PRESENTED + COORDINATION WITH THROUGH 2.7. THIS WORK WINDOWS.	604-MAIN PHASE 2 ① REMOVE FROM SERVIC POINTS TO EXIST TRK ② CONSTRUCT PROPOSED IN SERVICE. ③ CONSTRUCT PROPOSED 190TH STREET. ④ CONSTRUCT LRT BRIDG 190TH STREET. ④ CONSTRUCT CROSSOVE MAIN TRACK AND TRK ⑤ RECONSTRUCT/SHIET F DEL AMO BLVD. CONNE 1051. REMOVE TRKS 10 ⑥ CONNECT TRK P-1005 ⑦ CONNECT RECONSTRUC WINDOWS. THIS REPRESE EXISTING MAIN TRACK	1004A AND MAIN D EAST YARD LEAD NDUSTRY SPURS, KI SES OVER HAWTHO ER TRACK TO CLE/ 1026. PORTION OF TRK 10 CC NEWLY BUILD 02 AND 1051. INTO EXISTING TRI 21ED TRK 1004 TO	TRK. TRK P-1018 TO 1 EEPING EXIST TRK RNE BLVD AND AR POINTS TO EXI 003 AND 1005 UNE TRK P-1006B. DEMO < 1005. FXISTING MAIN TI	CLEAR 1018 STING DER D TRK
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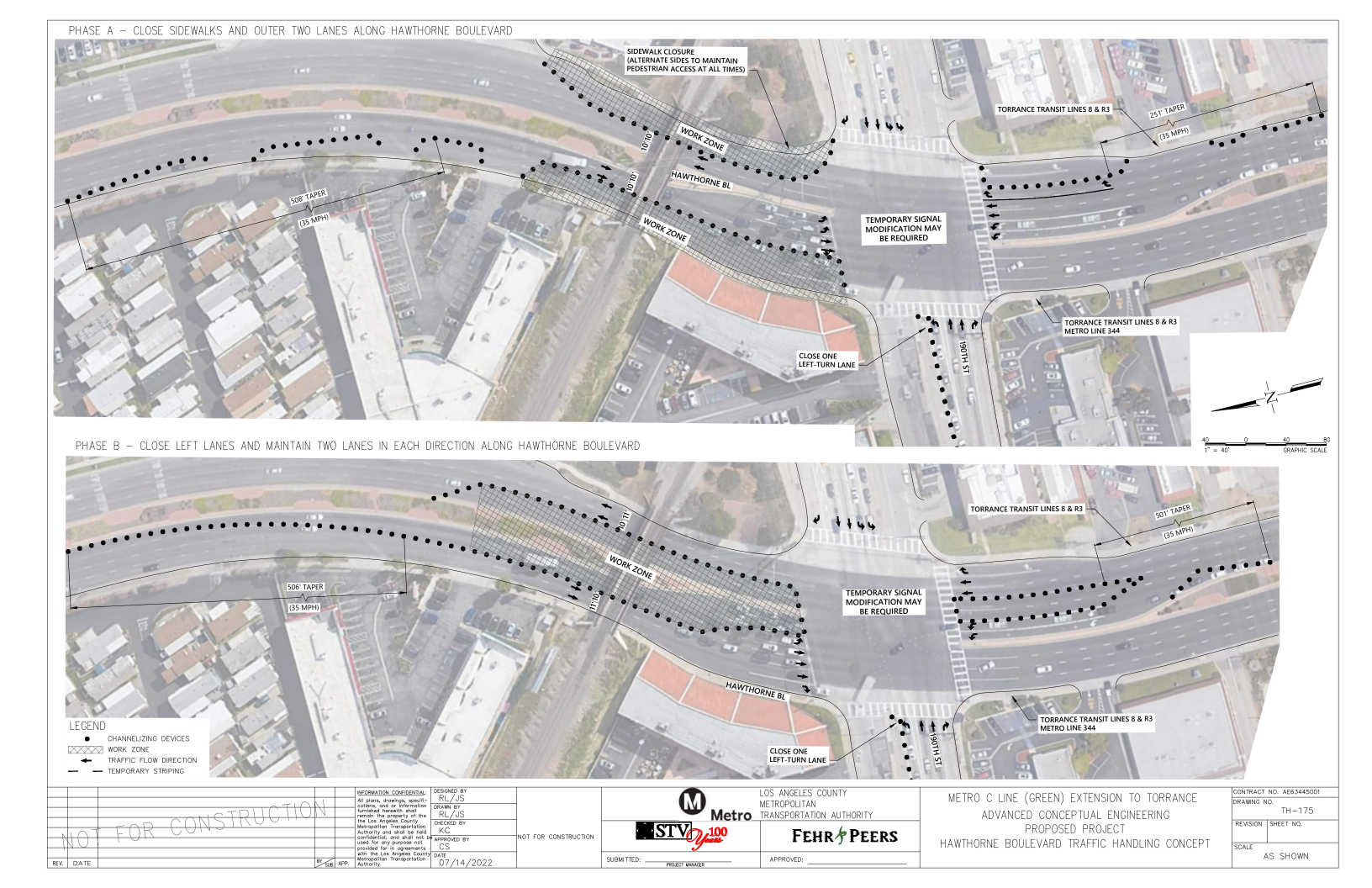


SUBMITTED: ____

PROJECT MANAGER

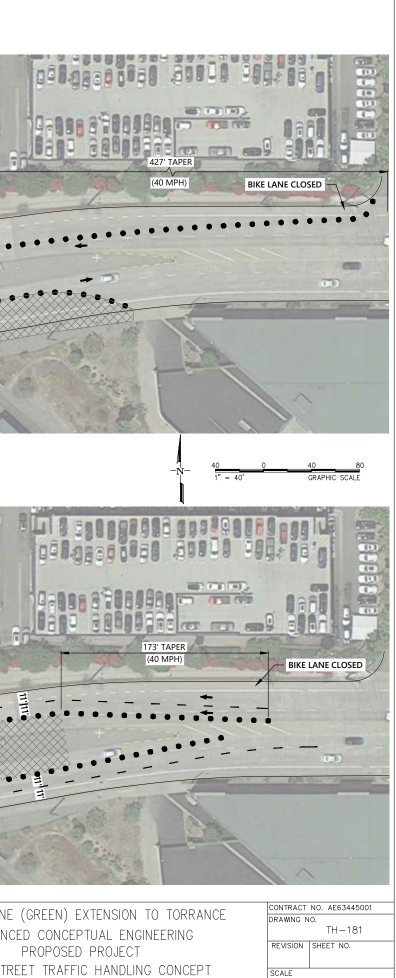
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NE (GREEN) EXTENSION TO TORRANCE	CONTRACT	NO. AE63445001
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			PEDES	STRIAN ACCESS AT ALL TIMES)	
HASE B – CLOSE CENTER MED	IAN LANES AND SHIFT TRAFFIC TO MA	AINTAIN TWO LANES IN EACH DIREC	TION ALONG 190TH STREET		
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190T /413' TAPER /410 MPH)		TEMPORARY SIGNAL MODIFICATION MAY BE REQUIRED		WORK ZC	DNE
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190T 413' TAPER (40 MPH) EGEND CHANNELIZING DEVICES WORK ZONE TRAFFIC FLOW DIRECTION	H ST	TEMPORARY SIGNAL MODIFICATION MAY BE REQUIRED	Bike Lane Closed		
190T 413' TAPER (40 MPH) EGEND CHANNELIZING DEVICES WORK ZONE	H ST	TEMPORARY SIGNAL MODIFICATION MAY BE REQUIRED	BIKE LANE CLOSED		0.000 0.000
190T 413' TAPER (40 MPH) EGEND CHANNELIZING DEVICES WORK ZONE TRAFFIC FLOW DIRECTION	H ST DORRANCE TRANSIT LINES 8 & R3 METRO LINE 344	TEMPORARY SIGNAL MODIFICATION MAY BE REQUIRED	BIKE LANE CLOSED	DS ANGELES COUNTY	
1907 413' TAPER (40 MPH) EGEND CHANNELIZING DEVICES WORK ZONE TRAFFIC FLOW DIRECTION	H ST DORRANCE TRANSIT LINES 8 & R3 METRO LINE 344 DIPLOS AND OF THE ADDRESS AND OF THE	EDENTIAL: s. specifi- reformation h of of the RL/JS		DS ANGELES COUNTY ETROPOLITAN RANSPORTATION AUTHORITY	METRO C
1907 413' TAPER (40 MPH) EGEND CHANNELIZING DEVICES WORK ZONE TRAFFIC FLOW DIRECTION	H ST DORRANCE TRANSIT LINES 8 & R3 METRO LINE 344 DIPLOS AND OF THE ADDRESS AND OF THE	EDENTIAL: s. specifi- shell DRAWN BY RL/JS CHECKED BY RL/JS CHECKED BY KC NOT FOR CONSTRU		DS ANGELES COUNTY ETROPOLITAN	METRO C

PHASE A - CLOSE SIDEWALKS, BIKE LANES, AND OUTER TRAVEL LANES ALONG 190TH STREET



AS SHUWN	AS	SHOWN
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STAGE CONSTRUCTION AND TRAFFIC HANDLING SHEET INDEX

TRAFFIC HANDLING NOTES

DRAWING	DRAWING TITLE		SUBTILE
SG-700	TRAFFIC HANDLING AND STAGING GENERAL	NOTES	
SG-701	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 453+00 TO LRTS 465+00, STAGE 1
SG-702	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 465+00 TO LRTS 477+00, STAGE 1
SG-703	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 477+00 TO LRTS 489+00, STAGE 1
SG-704	TRAFFIC HANDLING AND STAGING PLAN	07.05.4	HAWTHORNE OPTION: LRTS 489+00 TO LRTS 501+00, STAGE 1
SG-705	TRAFFIC HANDLING AND STAGING PLAN	STAGE 1	HAWTHORNE OPTION: LRTS 501+00 TO LRTS 513+00, STAGE 1
SG-706	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 513+00 TO LRTS 525+00, STAGE 1
SG-707	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 525+00 TO LRTS 537+00, STAGE 1
SG-708	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 537+00 TO LRTS 549+00, STAGE 1
SG-709	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 394+32 TO LRTS 405+00, STAGE 2
SG-710	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 405+00 TO LRTS 417+00, STAGE 2
SG-711	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 417+00 TO LRTS 429+00, STAGE 2
SG-712	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 429+00 TO LRTS 441+00, STAGE 2
SG-713	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 441+00 TO LRTS 453+00, STAGE 2
SG-714	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 453+00 TO LRTS 465+00, STAGE 2
SG-715	TRAFFIC HANDLING AND STAGING PLAN	STAGE 2	HAWTHORNE OPTION: LRTS 465+00 TO LRTS 477+00, STAGE 2
SG-716	TRAFFIC HANDLING AND STAGING PLAN	JTAOL Z	HAWTHORNE OPTION: LRTS 477+00 TO LRTS 489+00, STAGE 2
SG-717	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 489+00 TO LRTS 501+00, STAGE 2
SG-718	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 501+00 TO LRTS 513+00, STAGE 2
SG-719	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 513+00 TO LRTS 525+00, STAGE 2
SG-720	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 525+00 TO LRTS 537+00, STAGE 2
SG-721	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 537+00 TO LRTS 549+00, STAGE 2
SG-722	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 549+00 TO LRTS 561+00, STAGE 2
SG-723	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 561+00 TO LRTS 563+86, STAGE 2
SG-724	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 453+00 TO LRTS 465+00, STAGE 3
SG-725	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 465+00 TO LRTS 477+00, STAGE 3
SG-726	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 477+00 TO LRTS 489+00, STAGE 3
SG-727	TRAFFIC HANDLING AND STAGING PLAN	STACE 7	HAWTHORNE OPTION: LRTS 489+00 TO LRTS 501+00, STAGE 3
SG-728	TRAFFIC HANDLING AND STAGING PLAN	STAGE 3	HAWTHORNE OPTION: LRTS 501+00 TO LRTS 513+00, STAGE 3
SG-729	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 513+00 TO LRTS 525+00, STAGE 3
SG-730	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 525+00 TO LRTS 537+00, STAGE 3
SG-731	TRAFFIC HANDLING AND STAGING PLAN		HAWTHORNE OPTION: LRTS 537+00 TO LRTS 549+00, STAGE 3
TH-701	TRAFFIC HANDLING - SIGNAGE & STRIPING	SCHEMATIC	MID-BLOCK STREET WIDENING
TH-702	TRAFFIC HANDLING - SIGNAGE & STRIPING	SCHEMATIC	CONSTRUCTION AT INTERSECTIONS

SUBTITLE

GENERAL NOTES:

DRAWING DRAWING TITLE

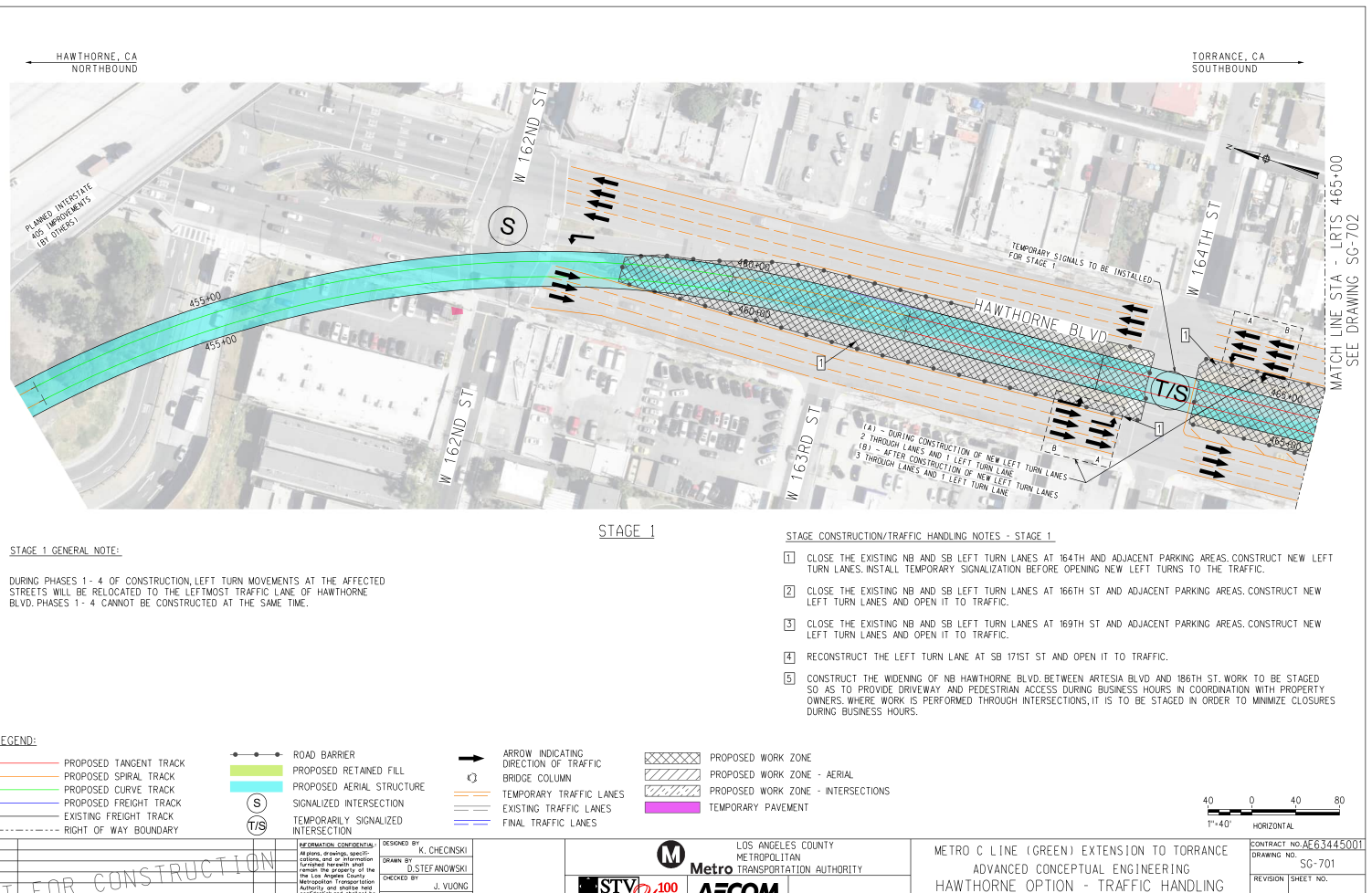
CONSTRUCTION AT DRIVEWAYS AND INTERSECTIONS TO BE PHASED SUCH AS TO MAXIMIZE DRIVEWAY AND INTERSECTION ACCESS/USEAGE DURING BUSINESS HOURS.
 ACCESS TO PASSENGER AND COMMERCIAL LOADING ZONES SHALL BE COORDINATED WITH

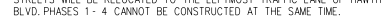
- ACCESS TO PASSENGER AND COMMERCIAL LOADING ZONES SHALL BE COURDINATED WEACH PROPERTY OWNER.
 FOR HAWTHORNE BOULEVARD APPLICABLE STAGE CONSTRUCTION TRAFFIC HANDLING PLAN DETAILS, REFER TO TRAFFIC HANDLING (TH-X) PLAN SHEETS.
 STAGE 1 WORKS WILL BE CONDUCTED ONLY ALONG HAWTHORNE BLVD.
 TEMPORARY LANES ARE 11 FT WIDE IN ALL STAGES.

0		AND CIDEET LUDENING		PROPOSED TANGE	
2	FAGE 1 - LEFT TURNS CONSTRUCTION A	<u>and Sireei widening</u>		PROPOSED SPIRAL	TRACK
<u>ST</u>	AGE CONSTRUCTION/TRAFFIC HANDLING NOTES - S	TAGE 1		PROPOSED CURVE	
1	CLOSE THE EXISTING NB AND SB LEFT TURN LA			PROPOSED FREIGH	
	PARKING AREAS. CONSTRUCT NEW LEFT TURN L SIGNALIZATION BEFORE OPENING NEW LEFT TURI			EXISTING FREIGHT	TRACK
2	CLOSE THE EXISTING NB AND SB LEFT TURN LA	ANES AT 166TH ST AND ADJACENT		ROW	
	PARKING AREAS. CONSTRUCT NEW LEFT TURN L	ANES AND OPEN IT TO TRAFFIC.		PROPOSED RETAIN	IED FILL
3	CLOSE THE EXISTING NB AND SB LEFT TURN LA PARKING AREAS. CONSTRUCT NEW LEFT TURN L			PROPOSED AERIAL	
				PROPOSED WORK	
4	RECONSTRUCT THE LEFT TURN LANE AT SB 171 DURING PHASES 1 - 4 OF CONSTRUCTION, LEFT	TURN MOVEMENTS AT THE		PROPOSED WORK	ZONE - ALRIAL ZONE - INTERSECTIONS
	AFFECTED STREETS WILL BE RELOCATED TO TH HAWTHORNE BLVD. PHASES 1 - 4 CANNOT BE CC			TEMPORARY PAVE	
5	CONSTRUCT THE WIDENING OF NB HAWTHORNE E			TEMPORARY TRAF	
	186TH ST. WORK TO BE STAGED SO AS TO PRO ACCESS DURING BUSINESS HOURS IN COORDINAT	ION WITH PROPERTY OWNERS.		EXISTING TRAFFIC	
	WHERE WORK IS PERFORMED THROUGH INTERSEC ORDER TO MINIMIZE CLOSURES DURING BUSINESS			FINAL TRAFFIC LA	
				ARROW INDICATING	
ST	AGE 2 - LRT CONSTRUCTION		-	DIRECTION OF TRA	
ST/		TAGE 2	Ø	BRIDGE COLUMN	
1	RELOCATE ALL CONFLICTING UTILITIES UNDERNEA		S	SIGNALIZED INTER	SECTION
2	CONSTRUCT PROPOSED LRT AERIAL TRACKWAY,	·	\bigcirc		
	CURBED MEDIAN. WORK TO BE STAGED SO AS T INTERSECTIONS AND PEDESTRIAN CROSSINGS DUF	O MINIMIZE CLOSURES AT MAIN	(T/S)	TEMPORARILY SIG	NALIZED INTERSECTION
3	LEFT TURN LANES AT 164TH, 166TH, 169TH AND	171ST ST WILL BE OPENED	Ν		
4	THROUGHOUT THIS STAGE. REMOVE THE EXISTING PAVEMNET AND CURB FR	OM THE INSIDE LANE OF NB			
-	HAWTHORNE BLVD. WHERE REQUIRED. IN THOSE A CURB AND GUTTER.	REAS CONSTRUCT THE DESIGNED	■1 ⊕	NORTH ARROW	
ST	AGE 3 - MEDIAN AREA CONSTRUCTION				
	AGE CONSTRUCTION/TRAFFIC HANDLING NOTES - S	_			
			н 40 0	IORIZONTAL 40 8	0
1	RECONSTRUCT THE PARKING AREAS AND SIDEWA GUIDEWAY.	LKS UNDERNEATH THE AERIAL	1''=40'		SCALE BAR
2	CONSTRUCT THE NEW LEFT TURN LANES UNDER	RNEATH THE AERIAL GUIDEWAY ON			
	HAWTHORNE SB/NB TO REDONDO BEACH, HAWTH HAWTHORNE NB TO 186TH ST.	URINE SE TU ARTESIA ELVU ANU	<u>torrance</u> Southbou		TRAVEL DIRECTION
3	CONSTRUCT CURB EXTENSION AT THE RIGHT TU	RN TO THE SOUTHBAY GALLERIA			
				.TA - LRTS 405+00 WING STG-2	MATCH LINE
			SEE DIV		
•	LOS ANGELES COUNTY		VTENCION TO		CONTRACT NO.AE63445001
J	METROPOLITAN	METRO C LINE (GREEN) E ADVANCED CONCEPTI			drawing no. SG-700
		HAWTHORNE OPTION			REVISION SHEET NO.
	AECOM	AND STAGING. GE			SCALE
	APPROVED:	SHEET			NO SCALE

NOT	FOR CONSTRUCTIO	DN		INFORMATION CONFIDENTIAL All plans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropoliton Transportation Authority and shall be held confidential and shall not be used for any purpose not provided for in agreements	K. CHECINSKI DRAWN BY D.STEFANOWSKI CHECKED BY J. VUONG APPROVED BY M. E. ALFONSO	LOS ANGELES COUNTY METROPOLITAN Metro TRANSPORTATION AUTHORITY AECOM	METROCLIN Advan HAWTHORNE AND
REV. DATE		BY SUB	APP.	with the Los Angeles Count Metropolitan Transportation Authority.	07/22/2022	SUBMITTED: APPROVED:	

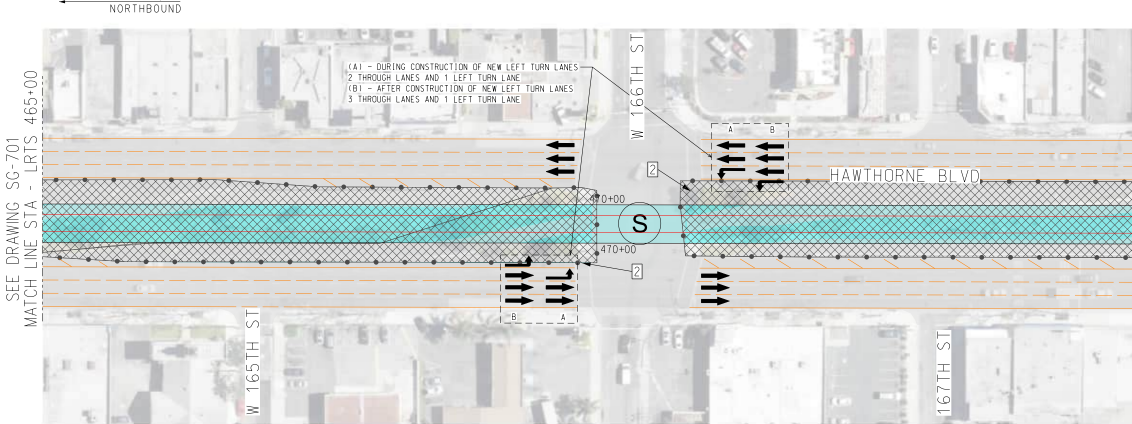
LEGEND:





				IS PERFORMED THROUGH INTERSECTIONS, IT IS TO BE STAGED IN ORDER S.
	LEGEND: PROPOSED TANGENT TRACK PROPOSED SPIRAL TRACK PROPOSED CURVE TRACK PROPOSED FREIGHT TRACK EXISTING FREIGHT TRACK CONTRACT FREIGHT TRACK	 ROAD BARRIER PROPOSED RETAINED FILL PROPOSED AERIAL STRUCTURE SIGNALIZED INTERSECTION TEMPORARILY SIGNALIZED INTERSECTION 	ARROW INDICATING DIRECTION OF TRAFFICPROPOSED WORK ZONEBRIDGE COLUMNImage: Column for the second sec	40 1''=4(
REV.	DT FOR CONSTRUCT	INFORMATION CONFIDENTIAL: DESIGNED BY All plans, drawings, specifi- cotions, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority. DRAWN BY D.STEFANOWSKI CHECKED BY D.STEFANOWSKI CHECKED BY D.STEFANOWSKI CHECKED BY D.STEFANOWSKI CHECKED BY J. VUONG Authority and shall not beind confidential: and shall not beind with the Los Angeles County Metropolitan Transportation Authority. DAPPROVED BY BY SUB. APP. APP.	LOS ANGELES COUNTY Metro Metro TRANSPORTATION AUTHORITY SUBMITTED: PROJECT MANAGER	METRO C LINE (GREEN) EXTENSION TO TORRANCE ADVANCED CONCEPTUAL ENGINEERING HAWTHORNE OPTION - TRAFFIC HANDLING AND STAGING - STAGE 1. LRTS 453+00 TO LRTS 465+00. SHEET 1 OF 31

SCALE AS SHOWN



STAGE 1 GENERAL NOTE:

HAWTHORNE, CA

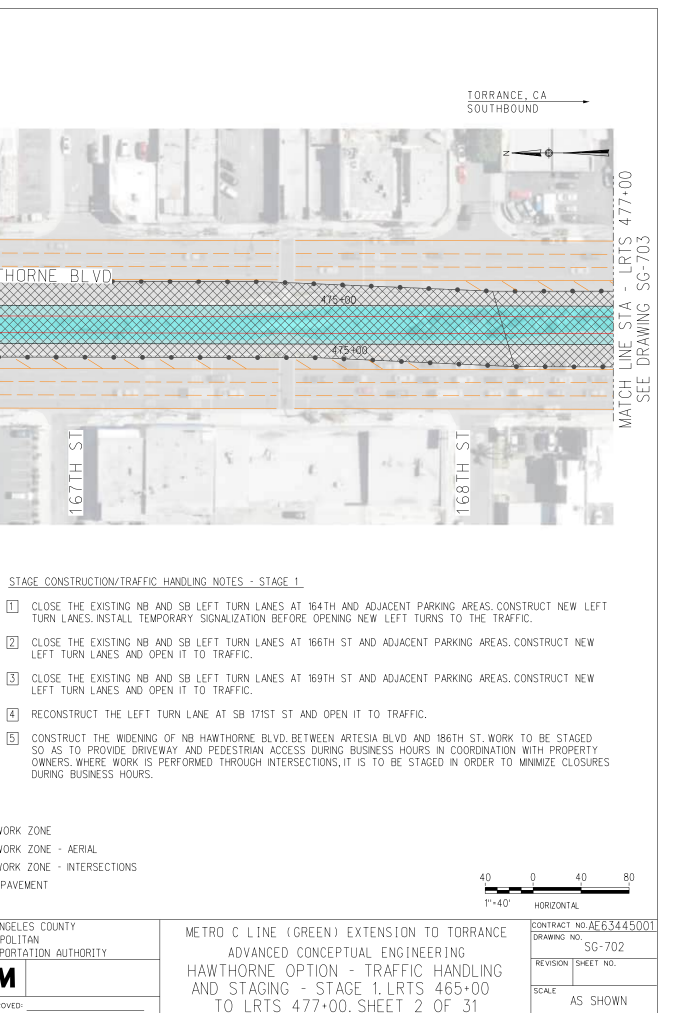
DURING PHASES 1 - 4 OF CONSTRUCTION, LEFT TURN MOVEMENTS AT THE AFFECTED STREETS WILL BE RELOCATED TO THE LEFTMOST TRAFFIC LANE OF HAWTHORNE BLVD. PHASES 1 - 4 CANNOT BE CONSTRUCTED AT THE SAME TIME.

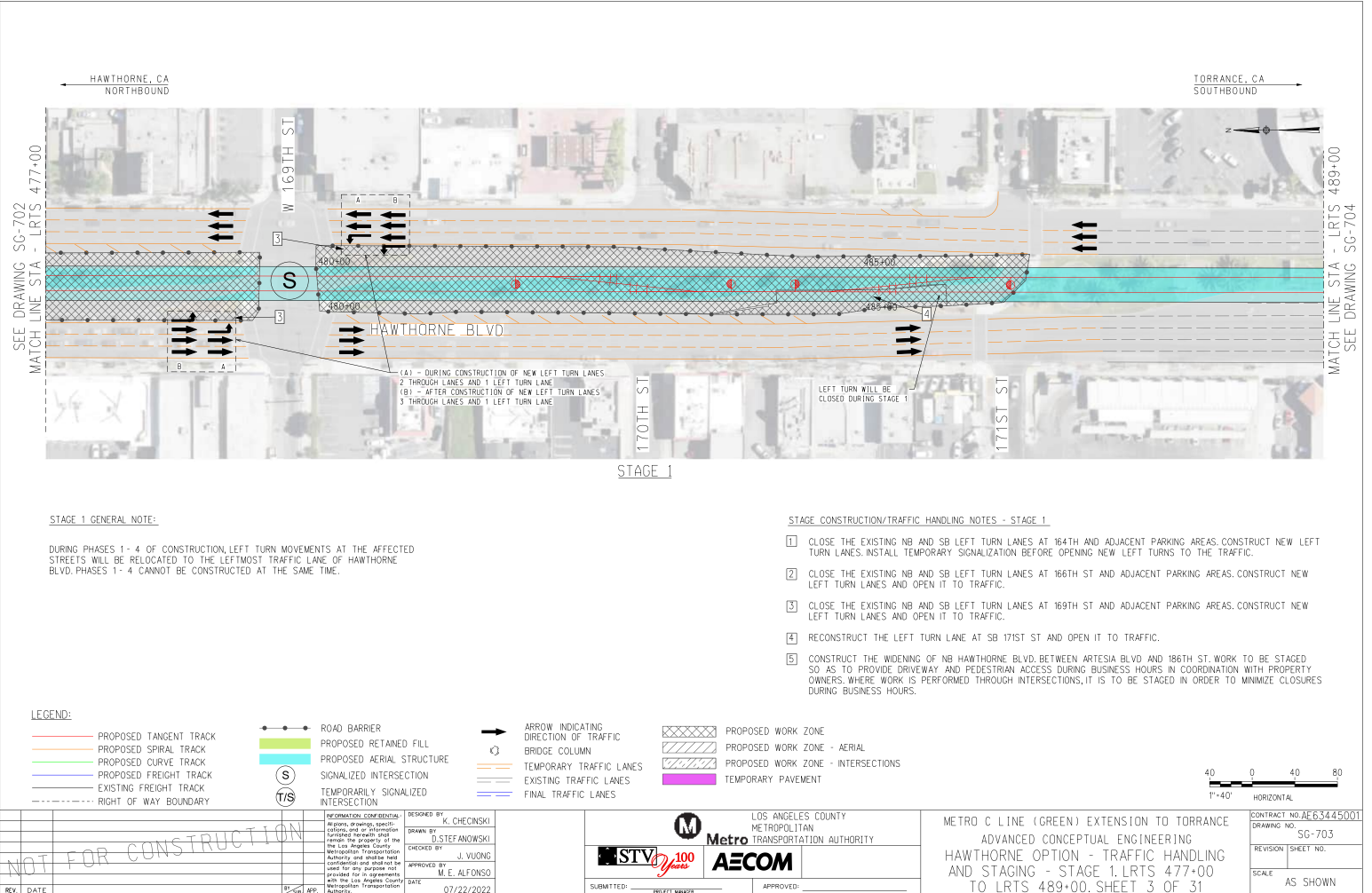
STAGE

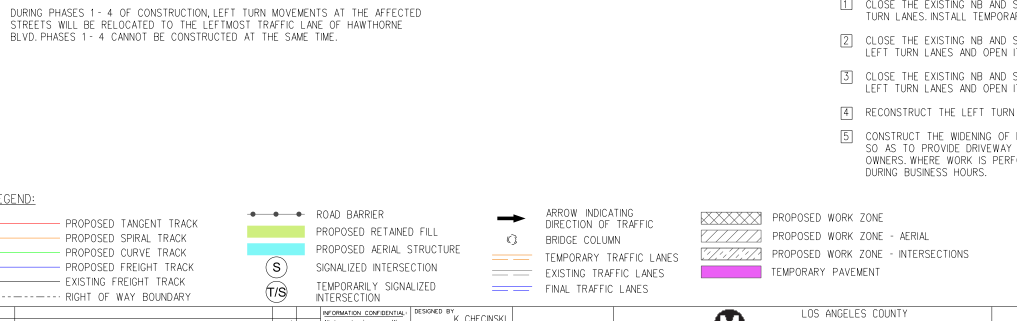
STAGE CONSTRUCTION/TRAFFIC HANDLING NOTES - STAGE 1

- LEFT TURN LANES AND OPEN IT TO TRAFFIC.
- LEFT TURN LANES AND OPEN IT TO TRAFFIC.
- [4] RECONSTRUCT THE LEFT TURN LANE AT SB 171ST ST AND OPEN IT TO TRAFFIC.
- 5 DURING BUSINESS HOURS.

	ND: PROPOSED TANGENT TRACK PROPOSED SPIRAL TRACK PROPOSED CURVE TRACK PROPOSED FREIGHT TRACK EXISTING FREIGHT TRACK EXISTING FREIGHT TRACK RIGHT OF WAY BOUNDARY	S T/S	ROAD BARRIER PROPOSED RETAINED PROPOSED AERIAL S SIGNALIZED INTERSE TEMPORARILY SIGNA INTERSECTION	STRUCTURE () CTION ()		S TEMPORARY PAVEMENT	
REV. DATE	FOR CONSTRUCTI	BY SUB. AF	INFORMATION CONFIDENTIAL: Allplans, drawings, specifi- cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority and shallbe held confidentiali and shallhot be used for any purpose not provided for in agreements with the Los Angeles County Metropolitan Transportation Authority.		SUBMITTED:	LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHO AECOM	METROCLINE ADVANCE HAWTHORNE ANDSTAGIN TOLRTS







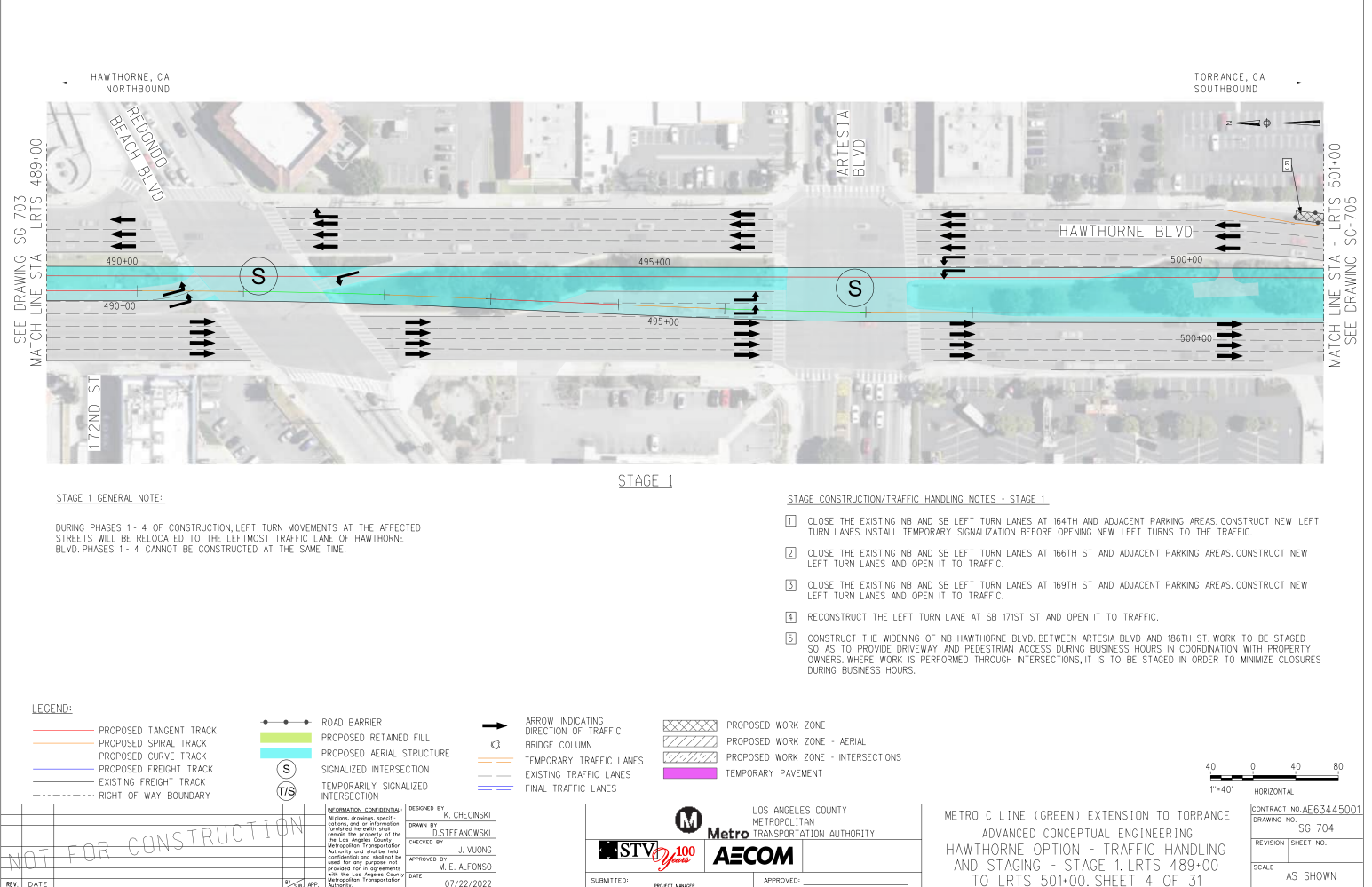
07/22/2022

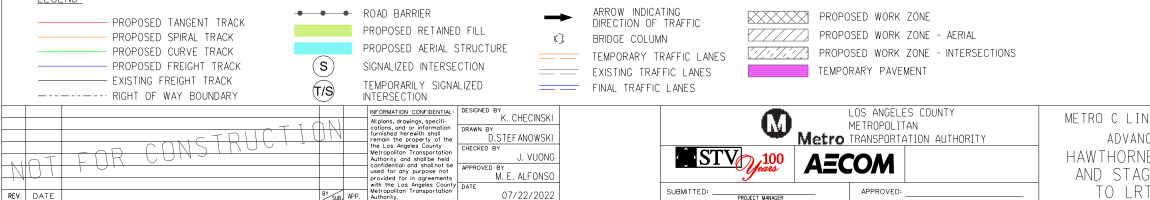
BY SIIR APP.

SUBMITTED: _

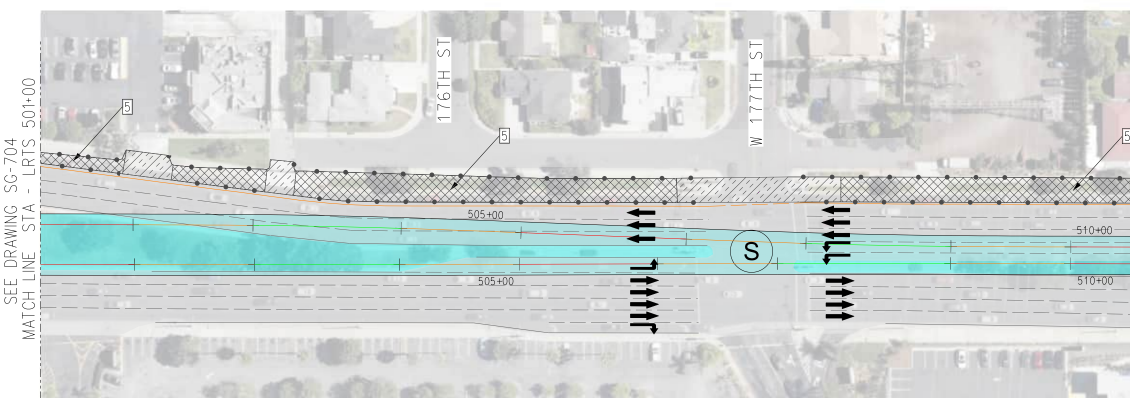
PROJECT MANAGER

REV. DATE





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STAGE

SUBMITTED: _

PROJECT MANAGER

1

2

3

5

APPROVED:

LEFT TURN LANES AND OPEN IT TO TRAFFIC.

LEFT TURN LANES AND OPEN IT TO TRAFFIC.

STAGE 1 GENERAL NOTE:

HAWTHORNE, CA

NORTHBOUND

DURING PHASES 1 - 4 OF CONSTRUCTION, LEFT TURN MOVEMENTS AT THE AFFECTED STREETS WILL BE RELOCATED TO THE LEFTMOST TRAFFIC LANE OF HAWTHORNE BLVD. PHASES 1 - 4 CANNOT BE CONSTRUCTED AT THE SAME TIME.

LEGEND:

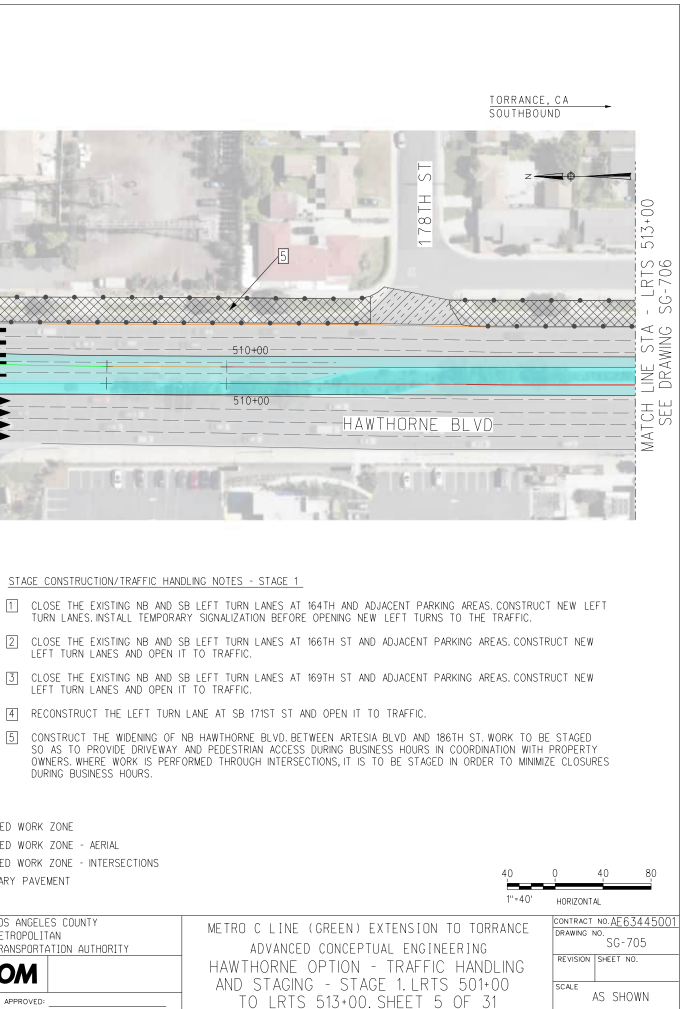
REV. DATE

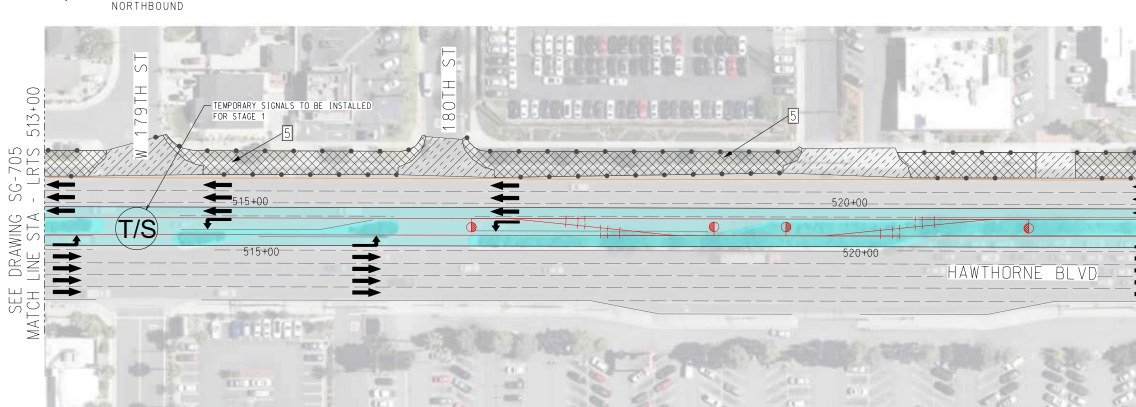
DURING BUSINESS HOURS. ARROW INDICATING ROAD BARRIER -----PROPOSED WORK ZONE ~~~~ DIRECTION OF TRAFFIC PROPOSED TANGENT TRACK PROPOSED RETAINED FILL PROPOSED WORK ZONE - AERIAL PROPOSED SPIRAL TRACK \bigcirc BRIDGE COLUMN PROPOSED AERIAL STRUCTURE PROPOSED CURVE TRACK PROPOSED WORK ZONE - INTERSECTIONS TEMPORARY TRAFFIC LANES (s)PROPOSED FREIGHT TRACK SIGNALIZED INTERSECTION TEMPORARY PAVEMENT EXISTING TRAFFIC LANES - EXISTING FREIGHT TRACK TEMPORARILY SIGNALIZED FINAL TRAFFIC LANES (T/S) ----- RIGHT OF WAY BOUNDARY INTERSECTION DESIGNED BY K. CHECINSKI INFORMATION CONFIDENTIAL: LOS ANGELES COUNTY All plans, drawings, specifi-cations, and or information furnished herewith shall remain the property of the the Los Angeles County \mathbf{M} METROPOLITAN DRAWN BY STRU D.STEFANOWSKI Metro TRANSPORTATION AUTHORITY HECKED BY Metropolitan Transportatio Authority and shall be held confidentiali and shall not b used for any purpose not provided for in agreement J. VUONG ,100 AECOM M. E. ALFONSO

07/22/2022

with the Los Angeles Cour Metropolitan Transportatio

BY APP.





STAGE 1 GENERAL NOTE:

HAWTHORNE, CA

DURING PHASES 1 - 4 OF CONSTRUCTION, LEFT TURN MOVEMENTS AT THE AFFECTED STREETS WILL BE RELOCATED TO THE LEFTMOST TRAFFIC LANE OF HAWTHORNE BLVD. PHASES 1 - 4 CANNOT BE CONSTRUCTED AT THE SAME TIME.

STAGE 1

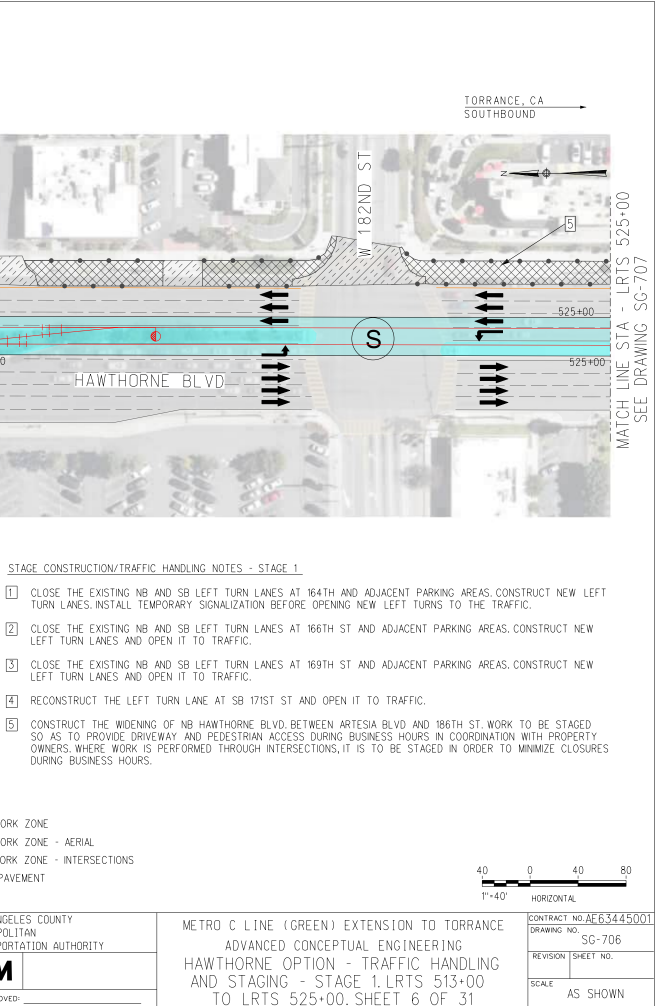
STAGE CONSTRUCTION/TRAFFIC HANDLING NOTES - STAGE 1

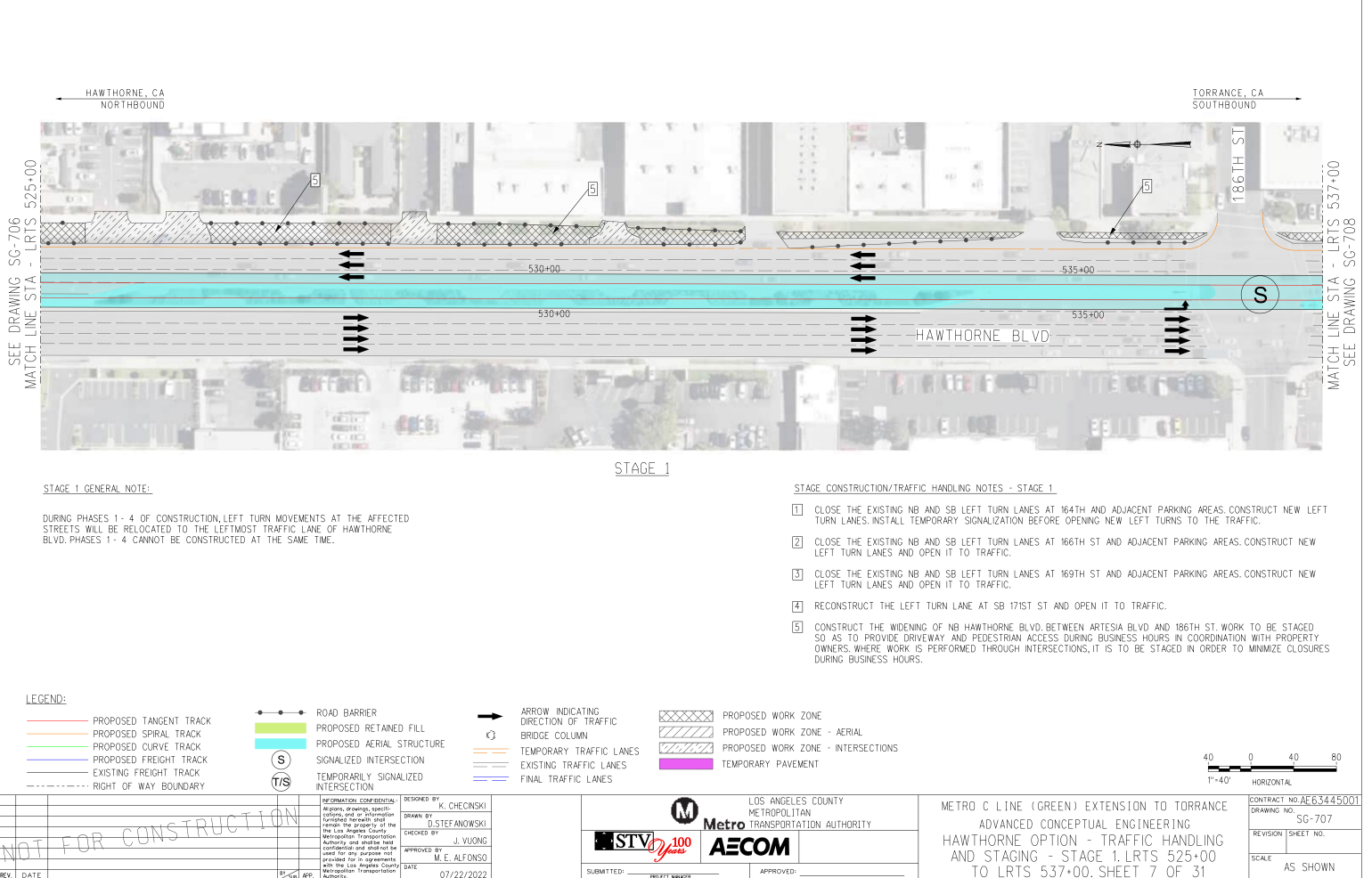
- 1

- [4] RECONSTRUCT THE LEFT TURN LANE AT SB 171ST ST AND OPEN IT TO TRAFFIC.
- 5 DURING BUSINESS HOURS.

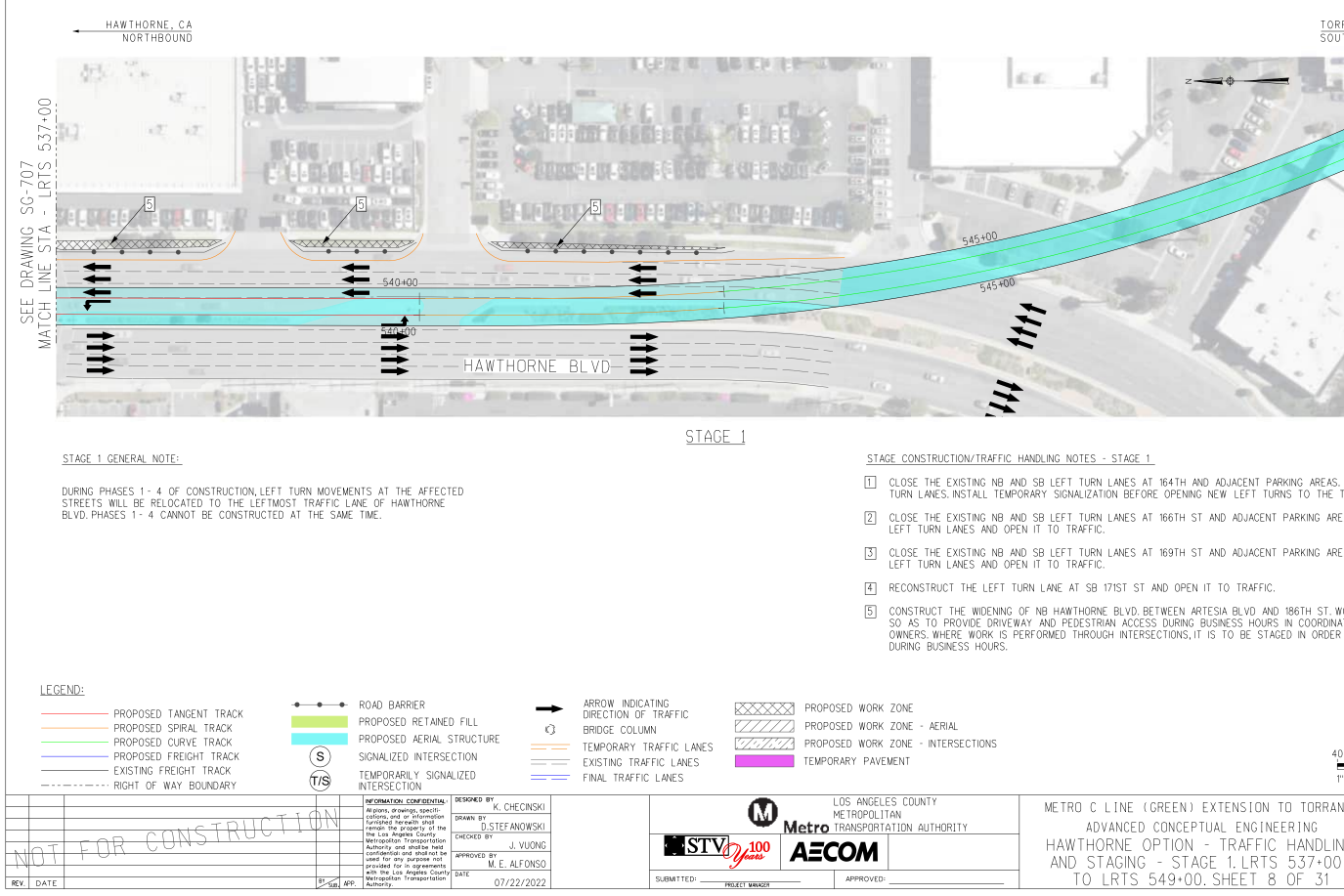
PROPOSED TANGENT TRACK PROPOSED SPIRAL TRACK PROPOSED CURVE TRACK PROPOSED FREIGHT TRACK EXISTING FREIGHT TRACK	s T/S	 ROAD BARRIER PROPOSED RETAINE PROPOSED AERIAL SIGNALIZED INTERSE TEMPORARILY SIGN. INTERSECTION 	STRUCTURE	PROPOSED WORK ZONE PROPOSED WORK ZONE - AERIAL PROPOSED WORK ZONE - INTERSECTIONS TEMPORARY PAVEMENT	
NOT FOR CONSTRUCTION	BY SUB.	INFORMATION CONFIDENTIAL All plans, drawings, specifi- cotions, and or information furnished herewith shall remain the property of the the Los Angeles County in the state of the shall be added confidential and shall not be used for any purpose not provided for in agreements with the Los Angeles Count Metropolitan Transportation APP. Authority.	U.STEF ANOWSKI CHECKED BY J. VUONG APPROVED BY M. E. ALFONSO	LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY AECOM	METRO C LINE ADVANCE HAWTHORNE AND STAGIN TO LRTS

LECEND





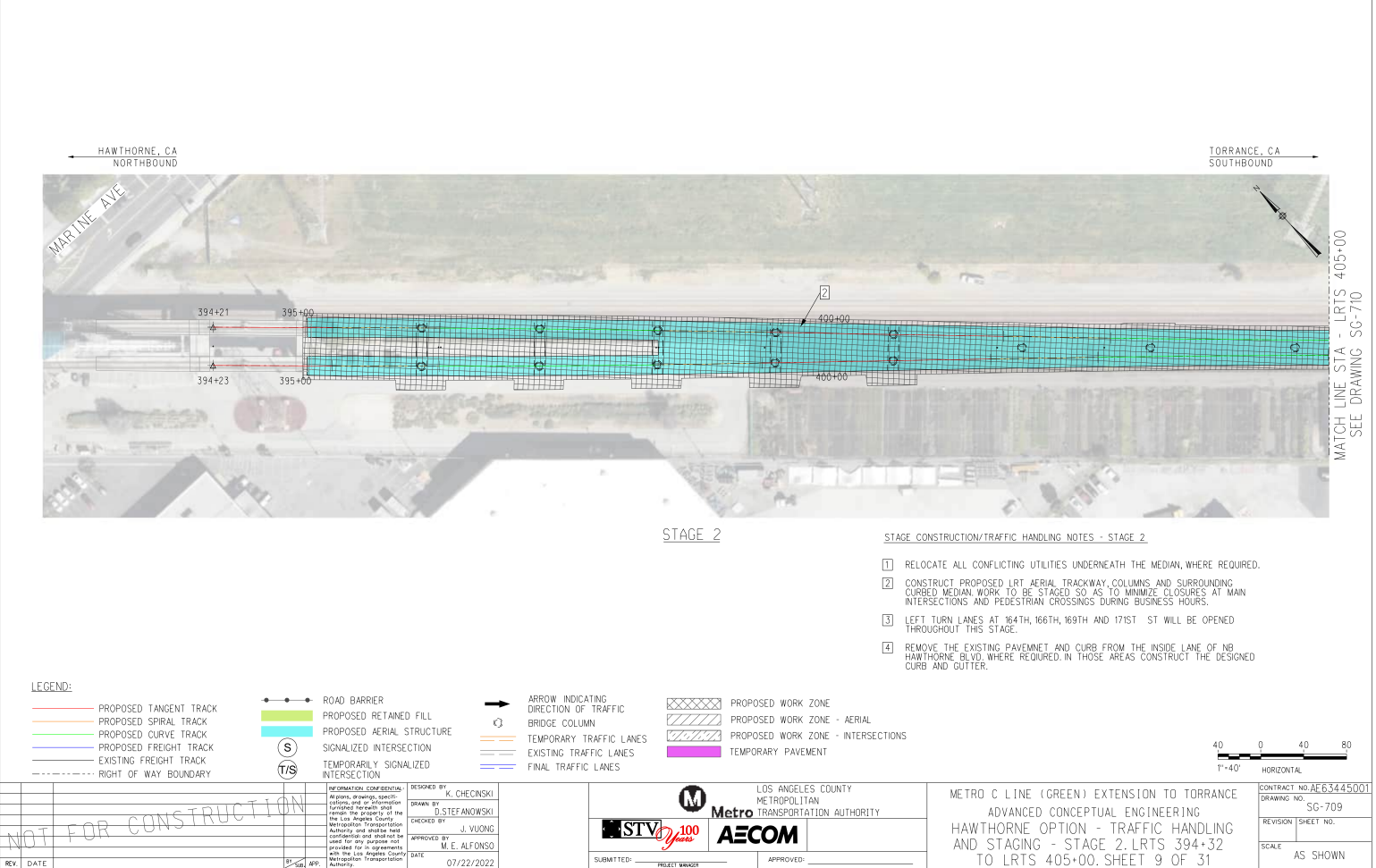
with the Los Angeles Count Metropolitan Transportation APPROVED: SUBMITTED: _ 07/22/2022 REV. DATE BY SUB APP. PROJECT MANAGER



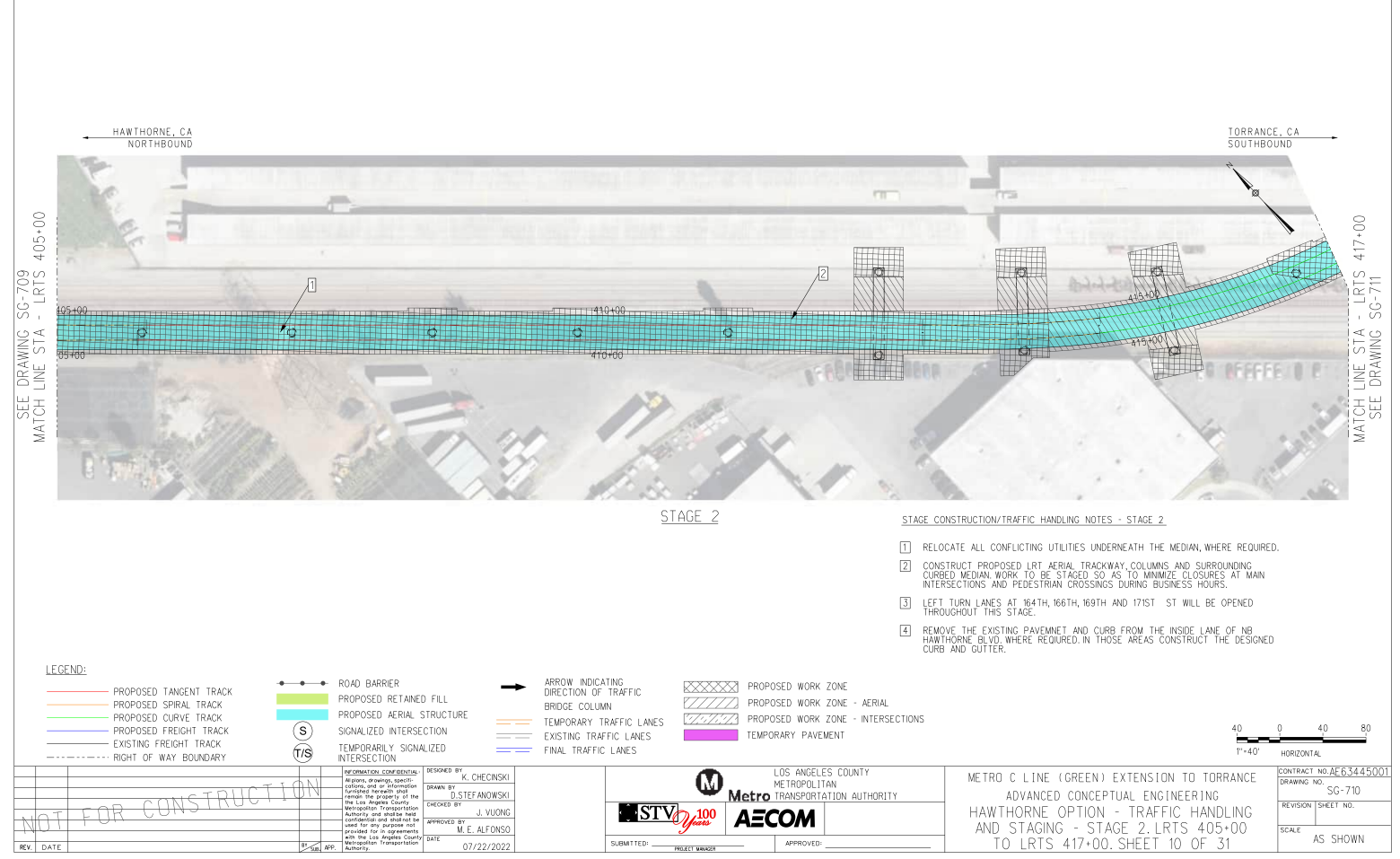
TORRANCE, CA SOUTHBOUND 482. 10007 CLOSE THE EXISTING NB AND SB LEFT TURN LANES AT 164TH AND ADJACENT PARKING AREAS. CONSTRUCT NEW LEFT TURN LANES. INSTALL TEMPORARY SIGNALIZATION BEFORE OPENING NEW LEFT TURNS TO THE TRAFFIC. CLOSE THE EXISTING NB AND SB LEFT TURN LANES AT 166TH ST AND ADJACENT PARKING AREAS. CONSTRUCT NEW LEFT TURN LANES AND OPEN IT TO TRAFFIC. CLOSE THE EXISTING NB AND SB LEFT TURN LANES AT 169TH ST AND ADJACENT PARKING AREAS. CONSTRUCT NEW LEFT TURN LANES AND OPEN IT TO TRAFFIC. CONSTRUCT THE WIDENING OF NB HAWTHORNE BLVD. BETWEEN ARTESIA BLVD AND 186TH ST. WORK TO BE STAGED SO AS TO PROVIDE DRIVEWAY AND PEDESTRIAN ACCESS DURING BUSINESS HOURS IN COORDINATION WITH PROPERTY OWNERS. WHERE WORK IS PERFORMED THROUGH INTERSECTIONS, IT IS TO BE STAGED IN ORDER TO MINIMIZE CLOSURES 40 80 1''=40' HORIZONTAL CONTRACT NO.AE63445001 METRO C LINE (GREEN) EXTENSION TO TORRANCE DRAWING NO. . SG-708 ADVANCED CONCEPTUAL ENGINEERING REVISION SHEET NO. HAWTHORNE OPTION - TRAFFIC HANDLING

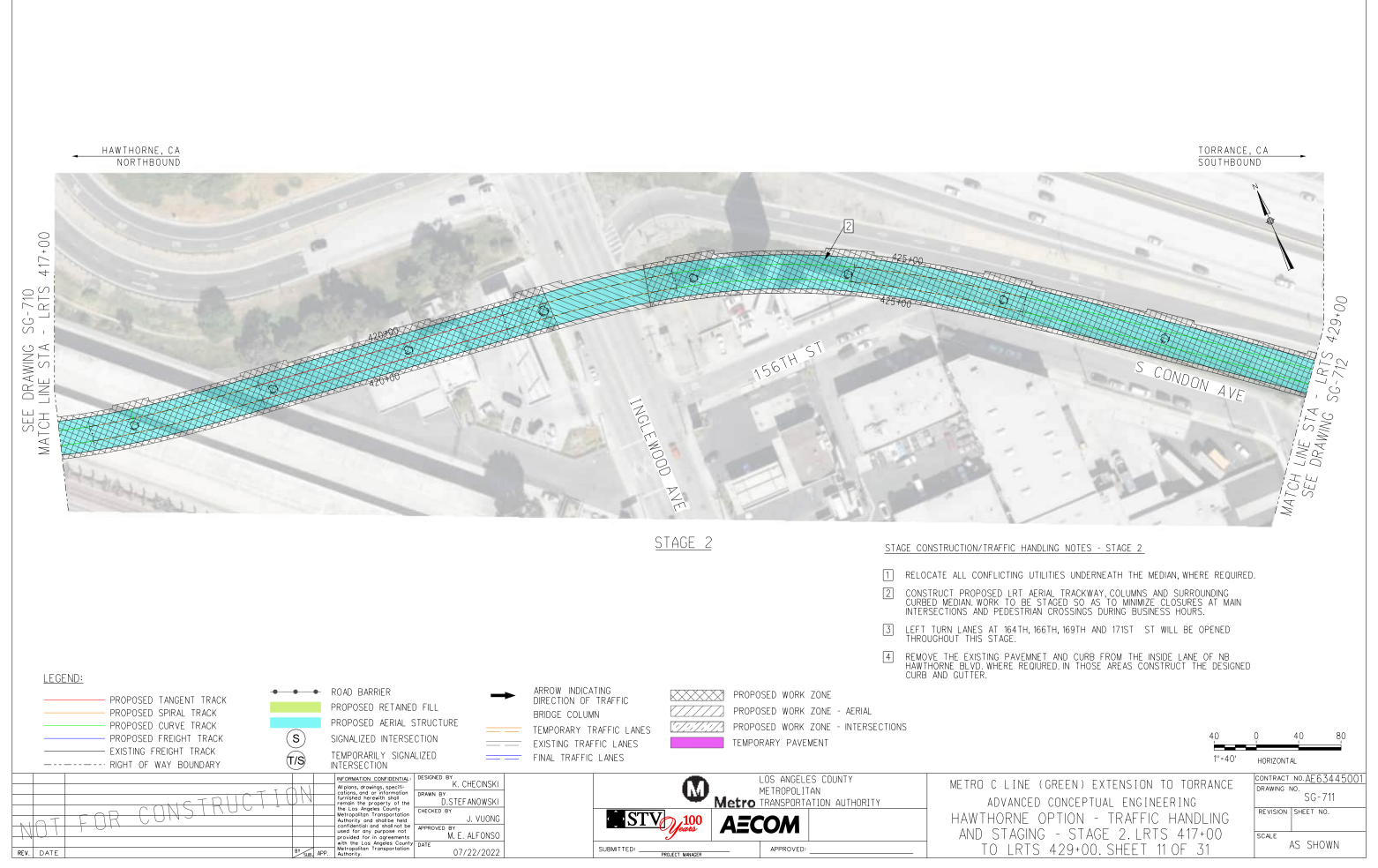
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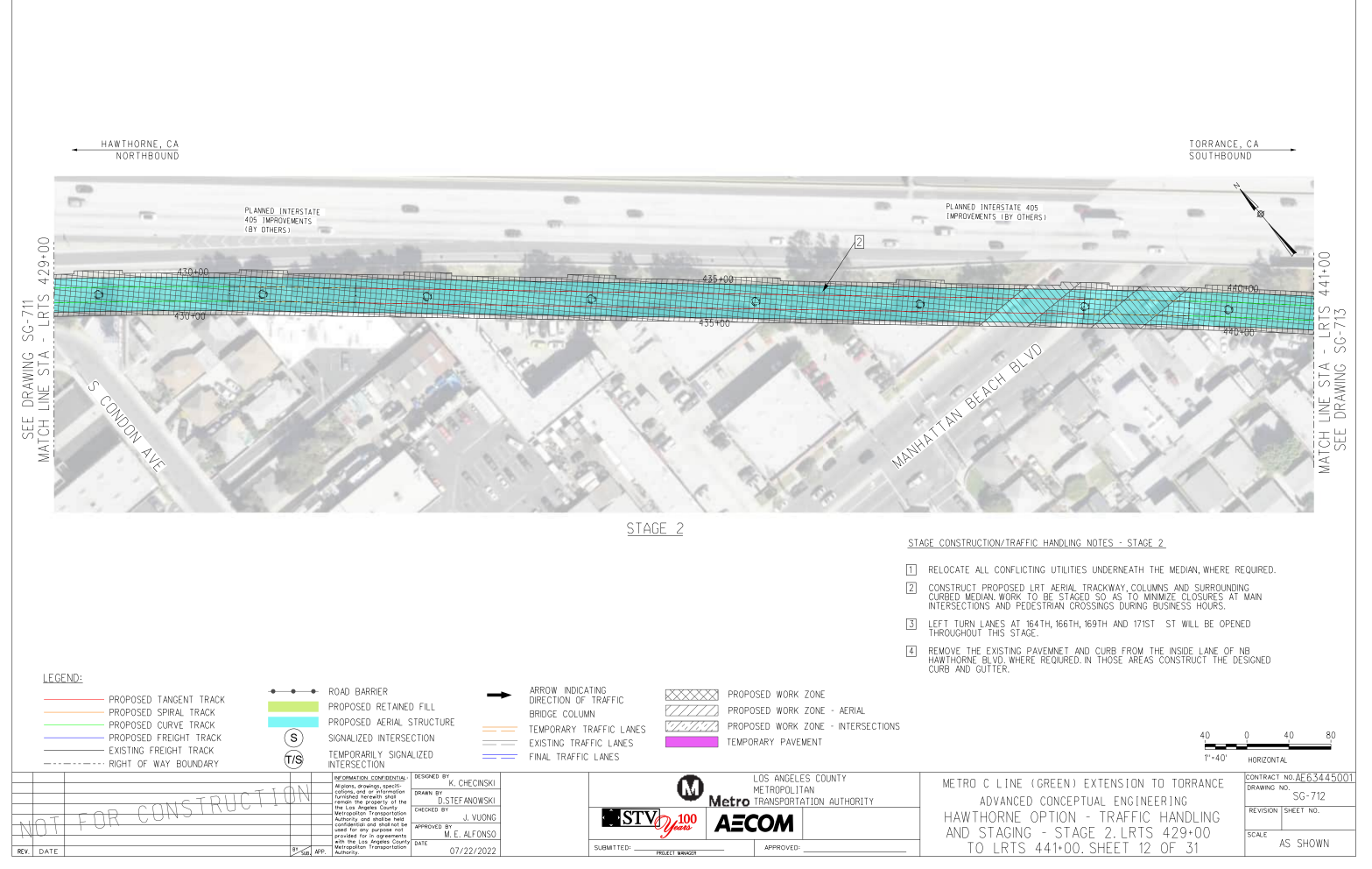
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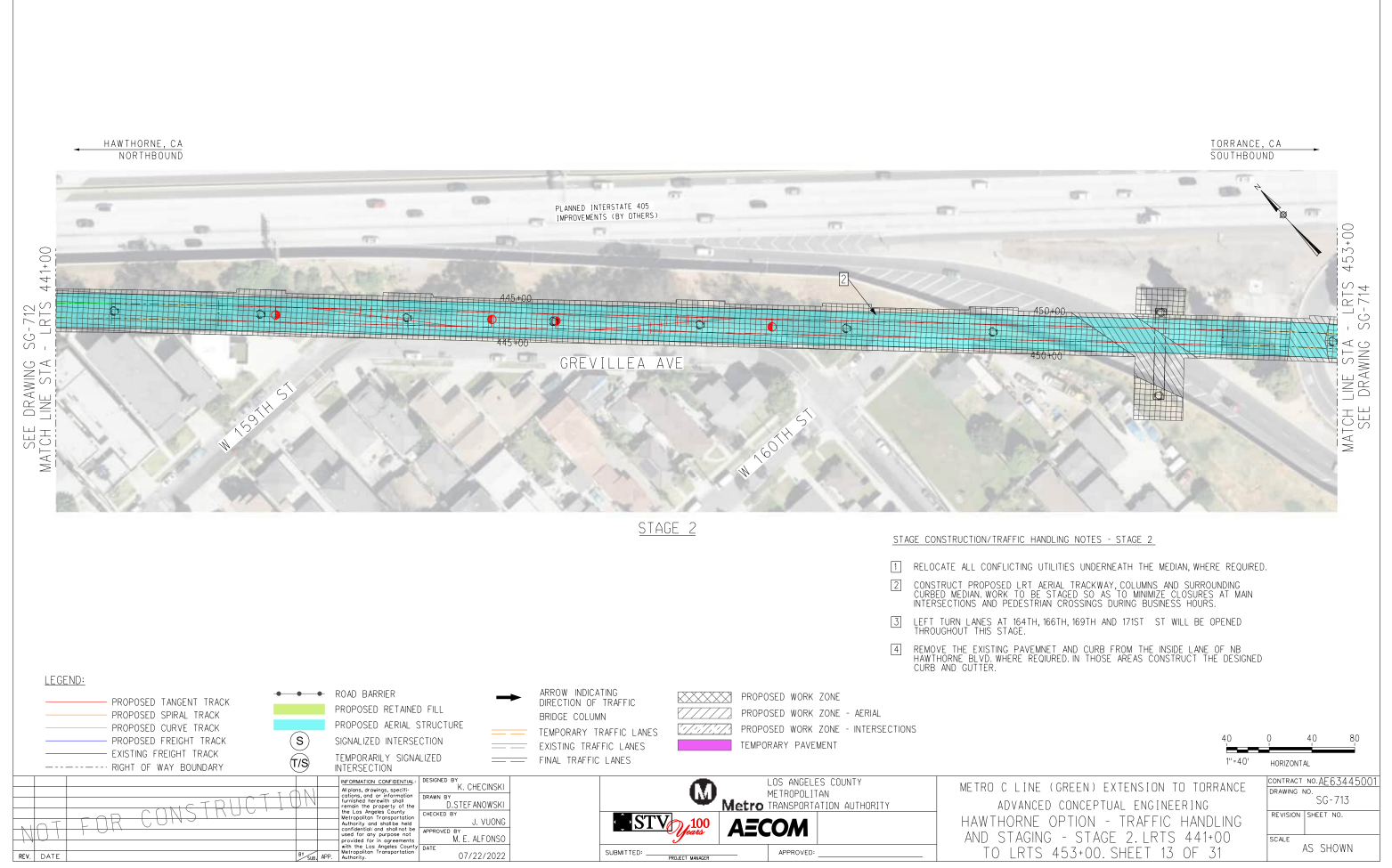
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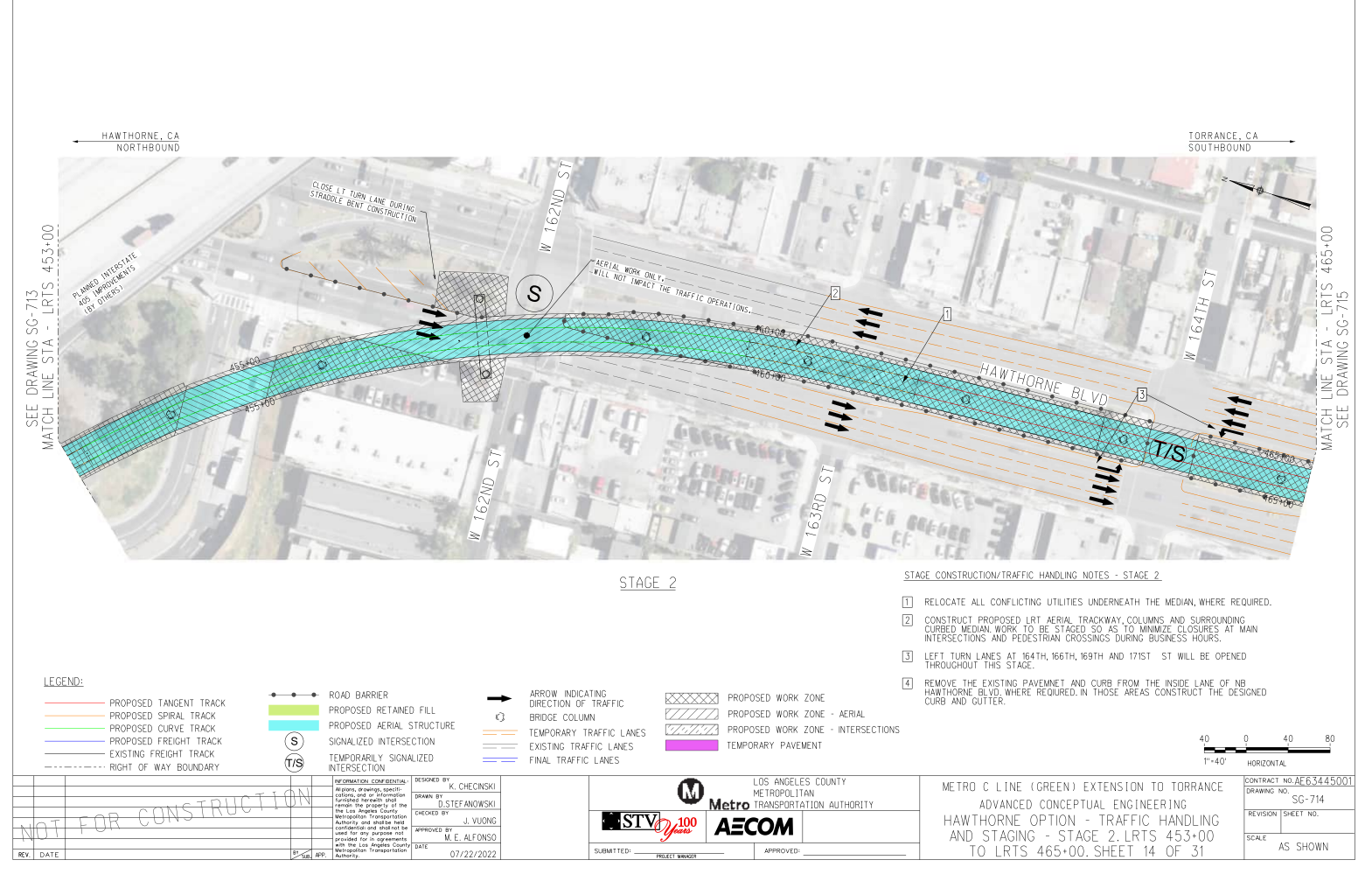


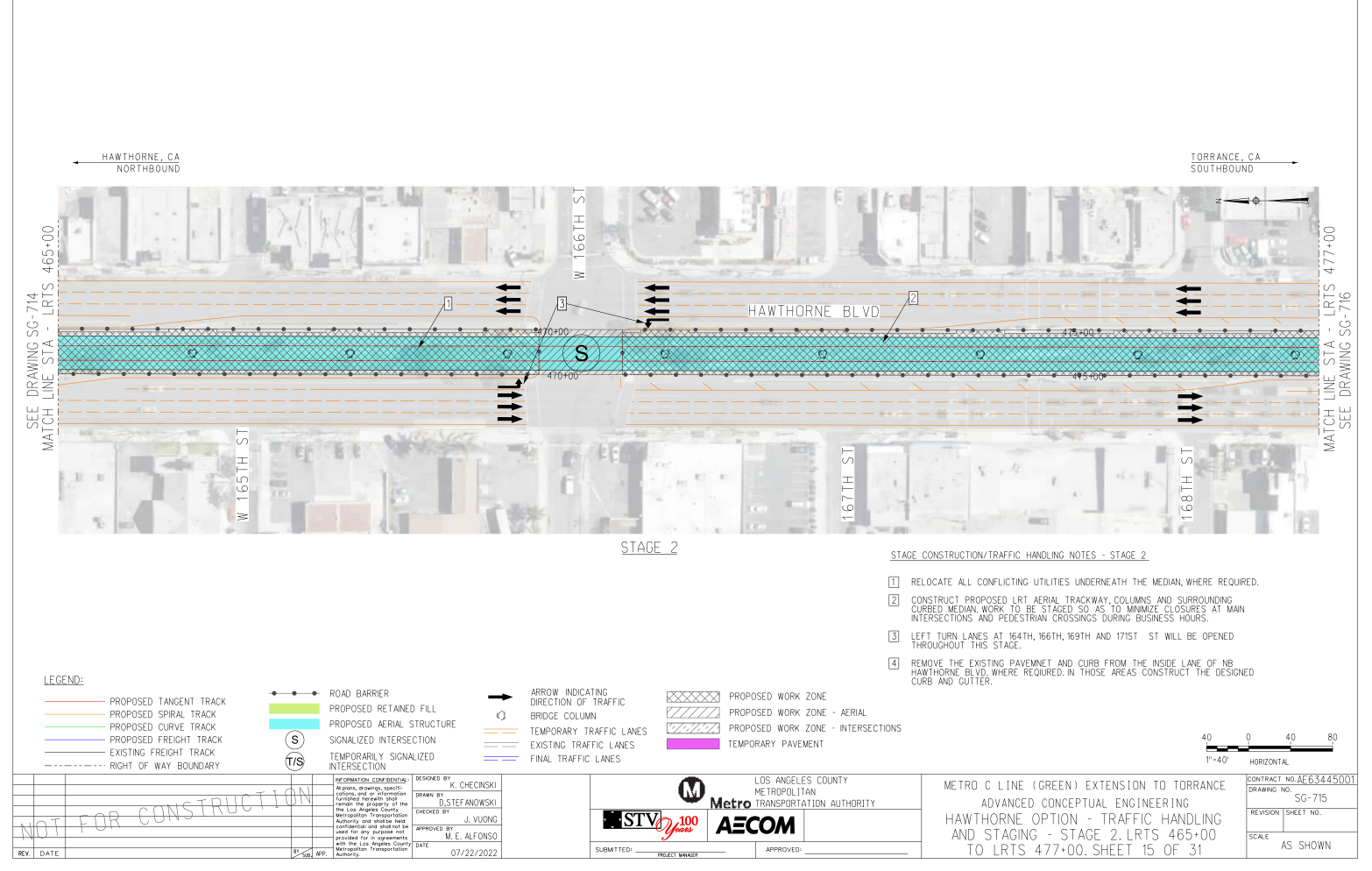


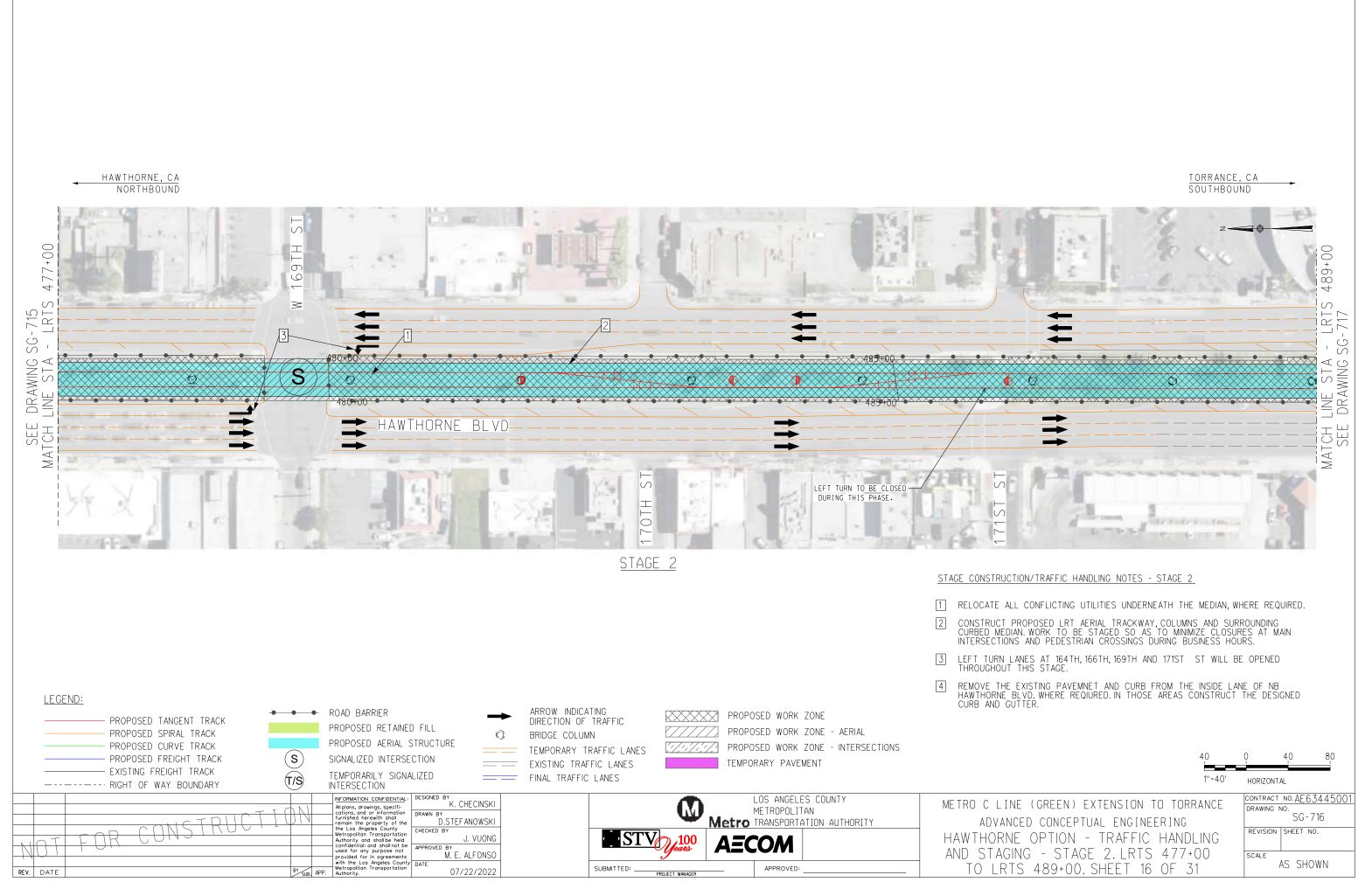


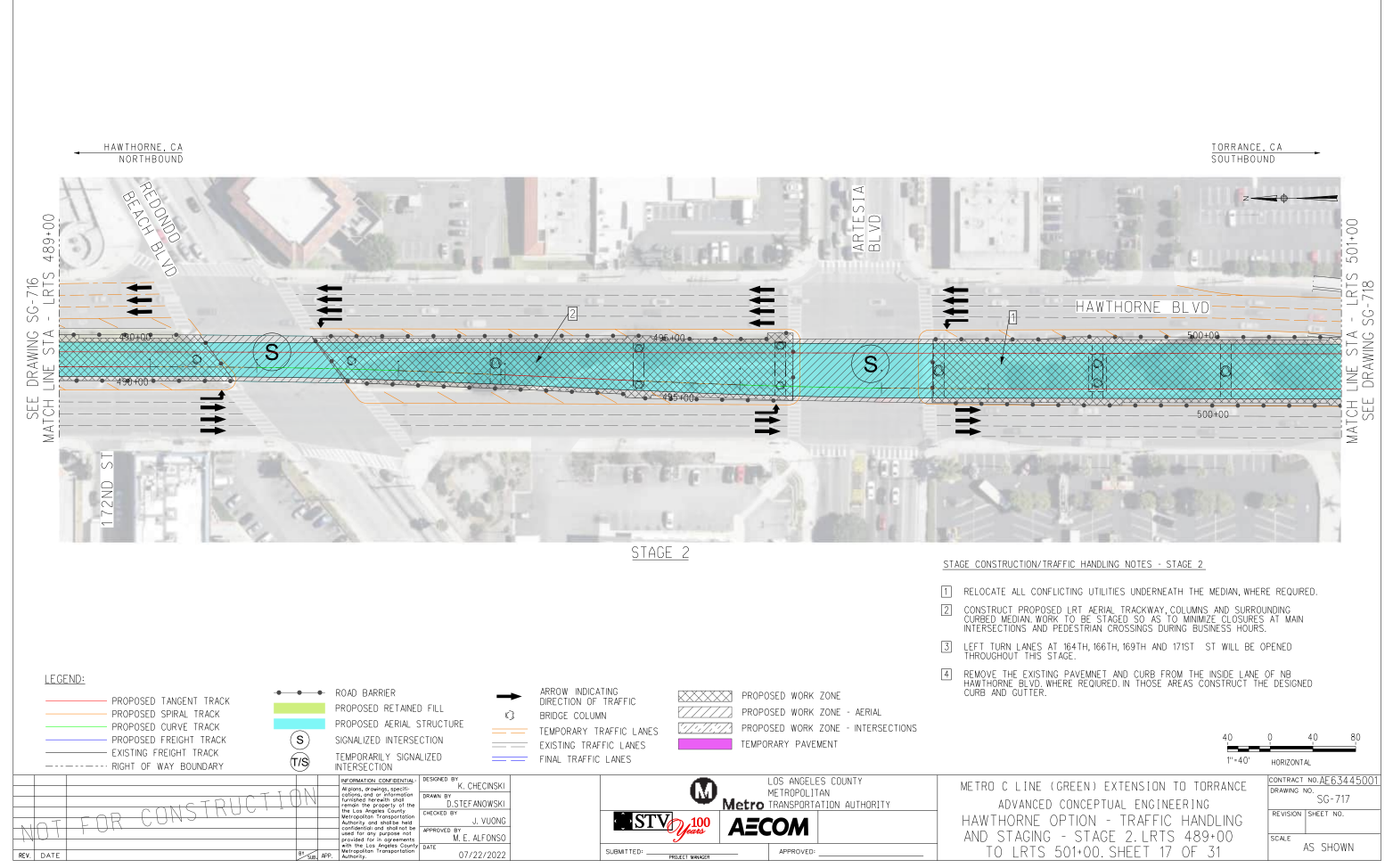
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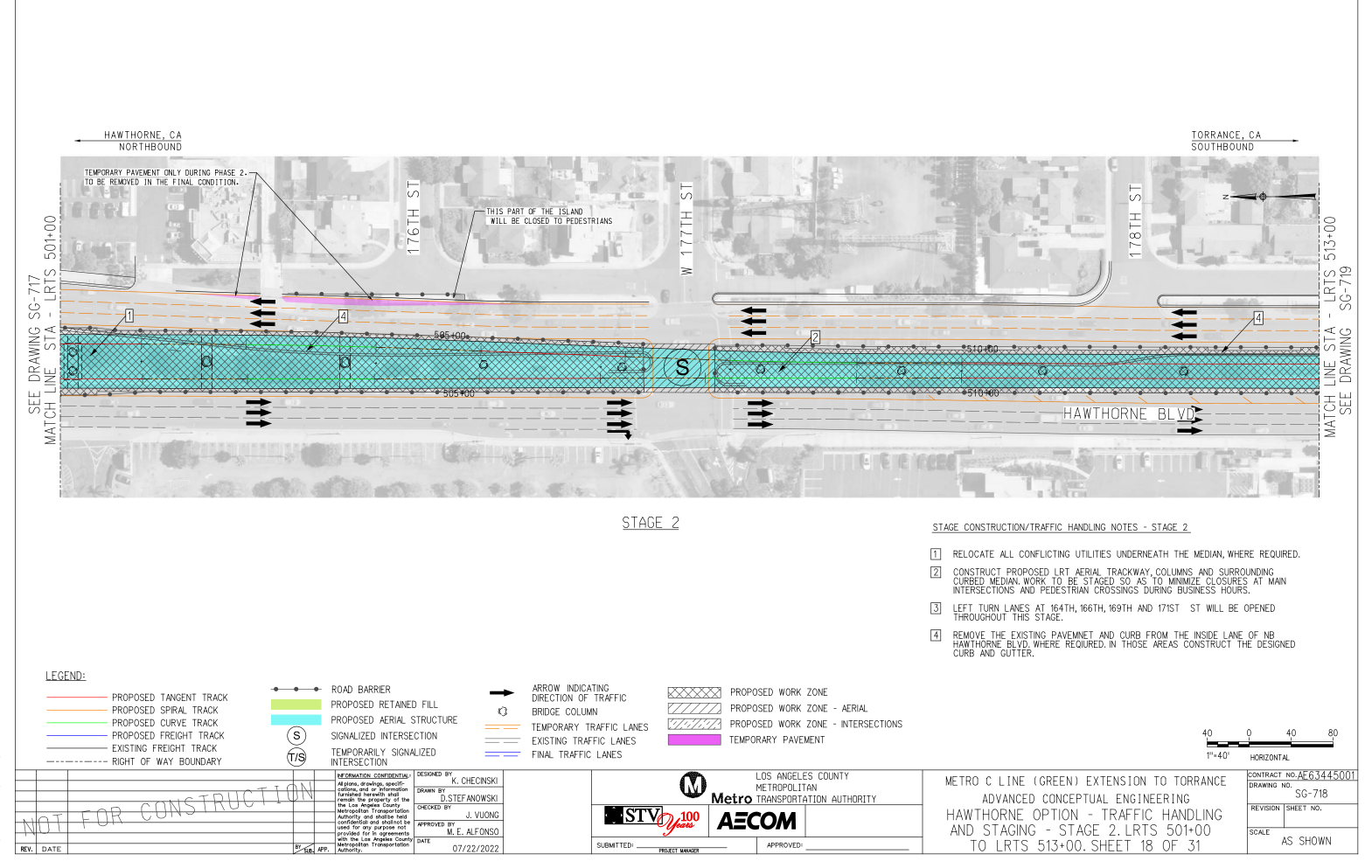


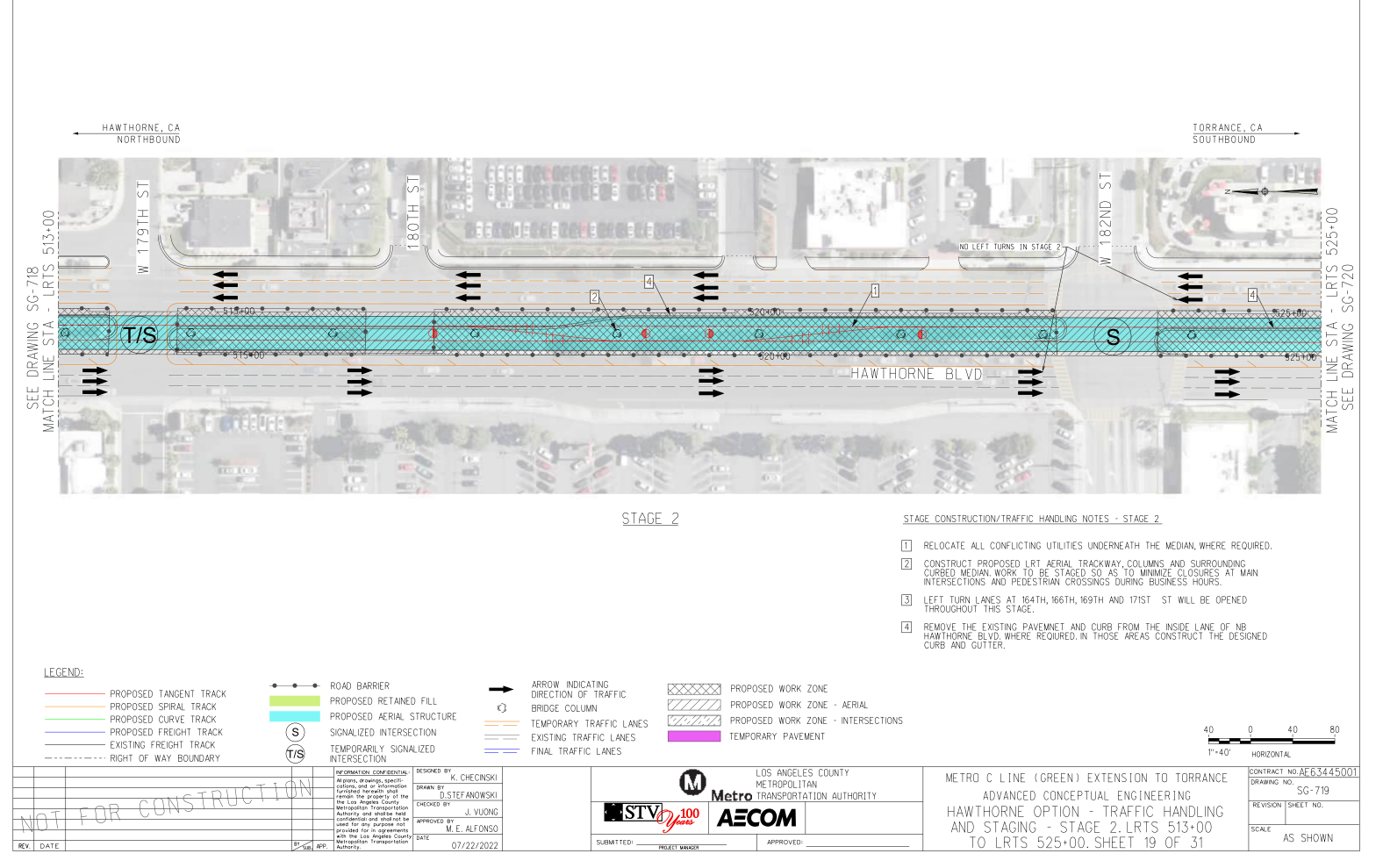




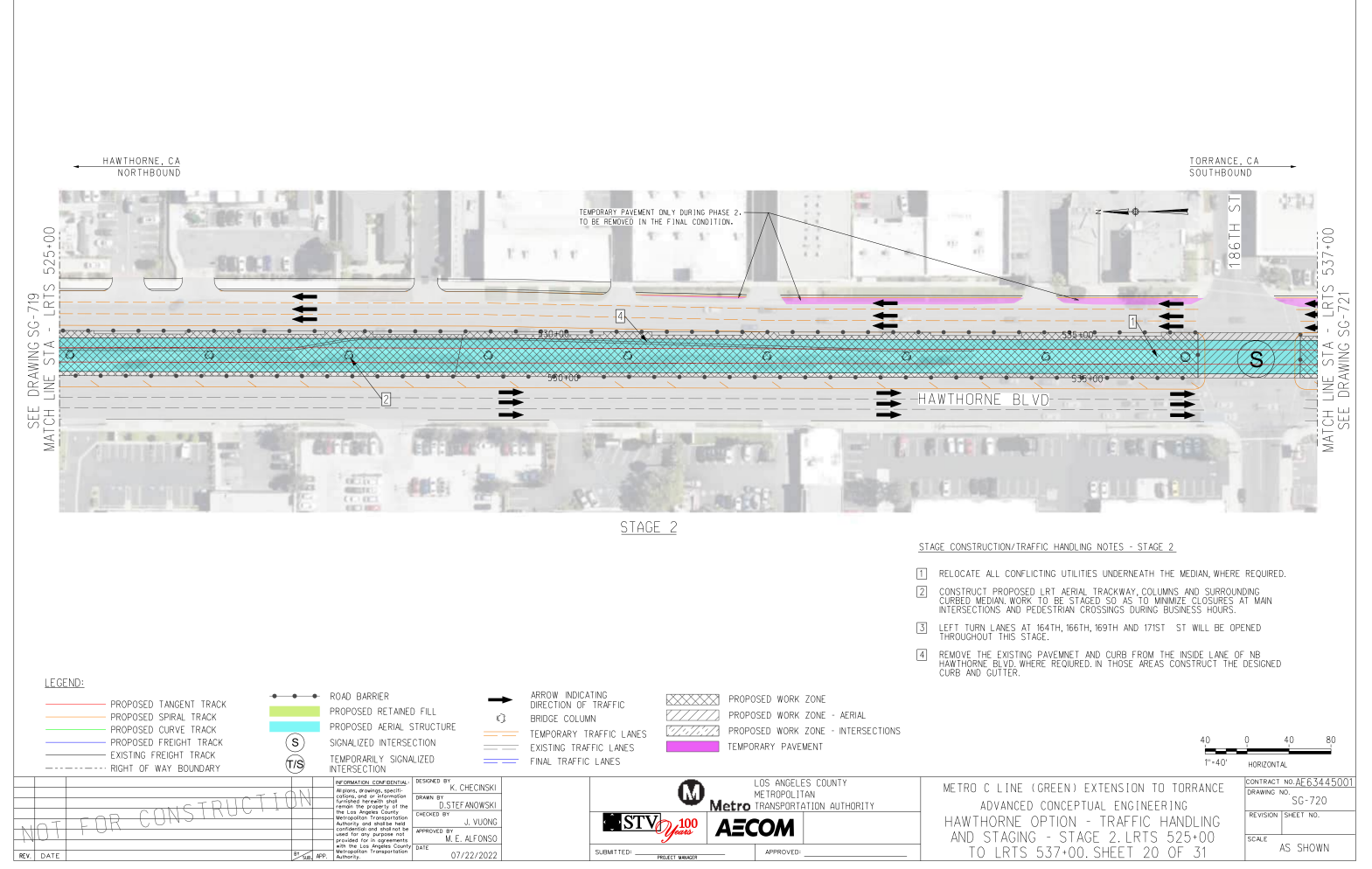




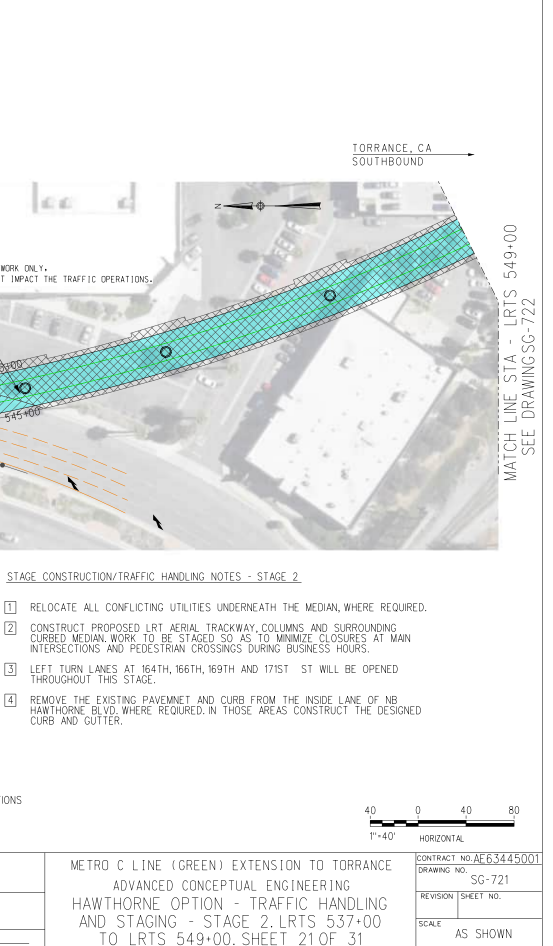


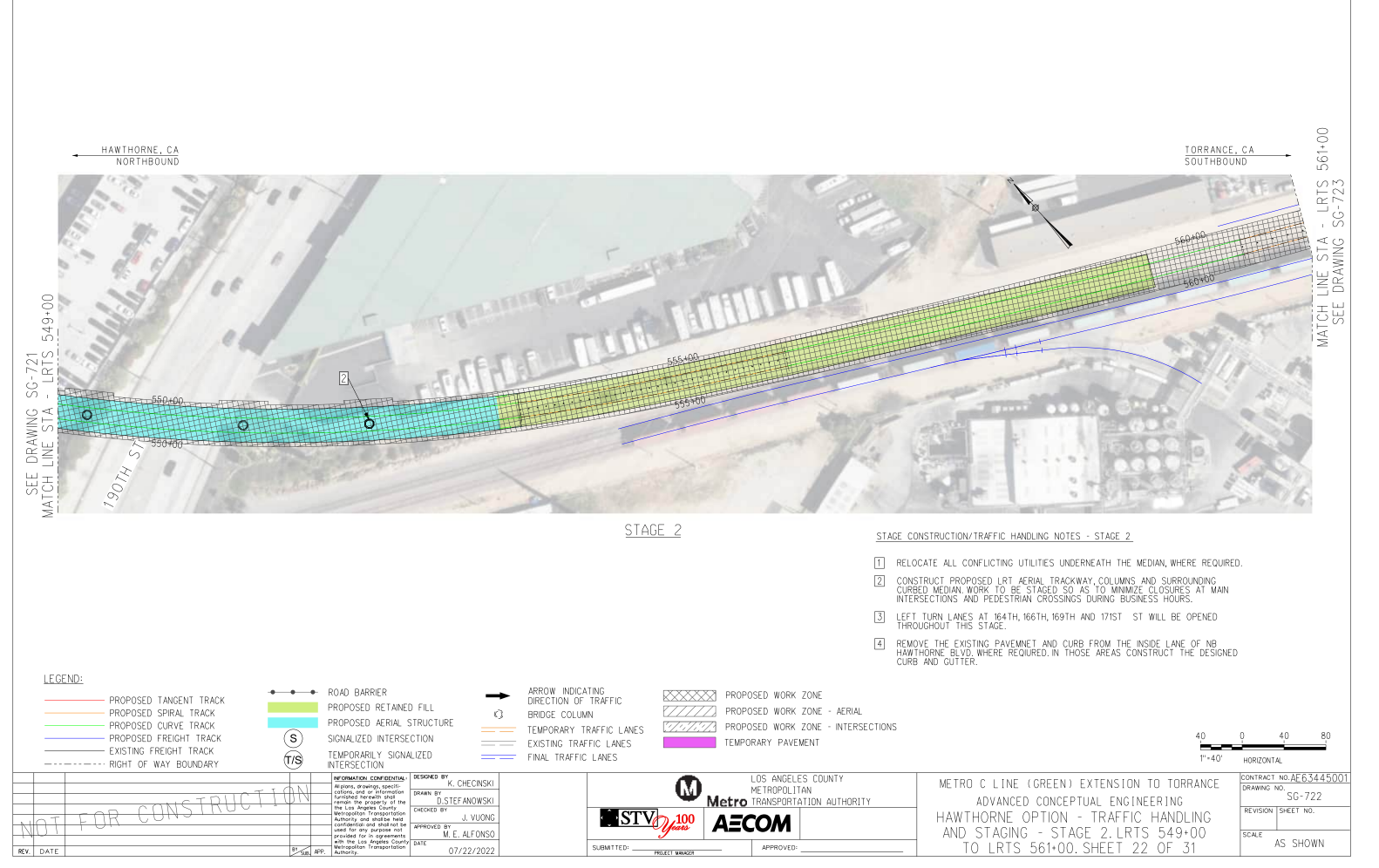


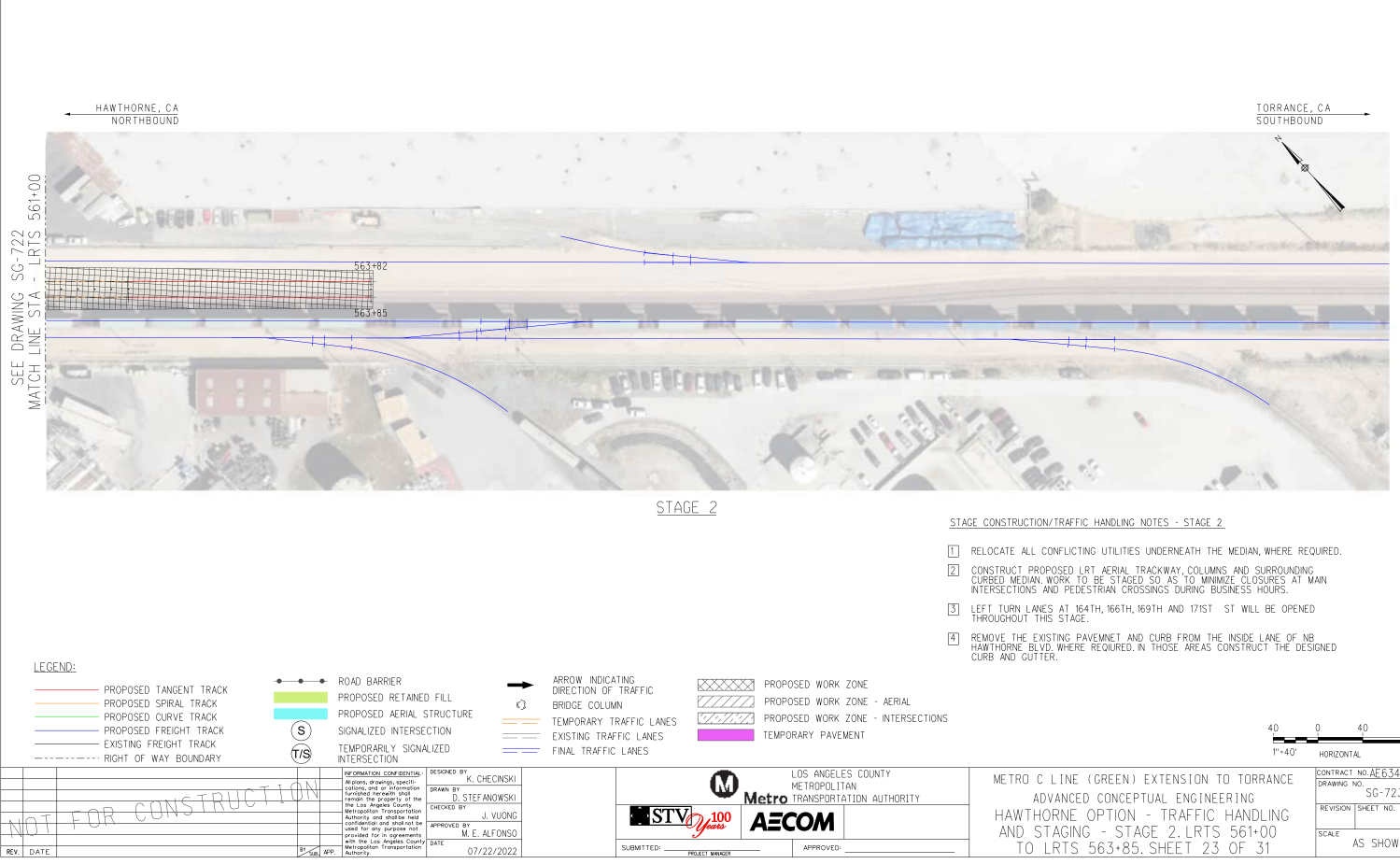
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HAWTHORNE, CA NORTHBOUND 1.01 1.24 66 15 00+ EMPORARY PAVEMENT ONLY DURING PHASE 2. TO BE REMOVED IN THE FINAL CONDITION. 37 12 ×2. AERIAL WORK WILL NOT IMPACT THE TRAFFIC OPERATIONS. -AERIAL WORK ONLY, Ń WILL NOT IMPACT THE TRAFFIC OPERATIONS. 100.0 $(\cap$ \bigcirc N'A \sim SG AWING È \square SEI \triangleleft >-HAWTHORNE BLVD-And the Party Name CORP. INC. Married <u>STAGE 2</u> STAGE CONSTRUCTION/TRAFFIC HANDLING NOTES - STAGE 2 2 3 4 LEGEND: ARROW INDICATING DIRECTION OF TRAFFIC ROAD BARRIER -----PROPOSED WORK ZONE ~~~~ PROPOSED TANGENT TRACK PROPOSED RETAINED FILL PROPOSED WORK ZONE - AERIAL PROPOSED SPIRAL TRACK \bigcirc BRIDGE COLUMN PROPOSED AERIAL STRUCTURE PROPOSED CURVE TRACK <u>....</u> PROPOSED WORK ZONE - INTERSECTIONS TEMPORARY TRAFFIC LANES (s)PROPOSED FREIGHT TRACK SIGNALIZED INTERSECTION TEMPORARY PAVEMENT EXISTING TRAFFIC LANES - EXISTING FREIGHT TRACK TEMPORARILY SIGNALIZED (T/S) FINAL TRAFFIC LANES RIGHT OF WAY BOUNDARY INFORMATION CONFIDENTIAL: DESIGNED BY K. CHECINSKI LOS ANGELES COUNTY All plans, drawings, specifi-cations, and or information furnished herewith shall METROPOLITAN DRAWN BY STRUC Metro TRANSPORTATION AUTHORITY D.STEFANOWSKI remain the property of the the Los Angeles County HECKED BY Metropolitan Transportation Authority and shall be held confidential and shall have be used for any purpose not provided for in agreements with the Los Angeles County Metropolitan Transportation Authority. STV 100 J. VUONG AECOM M. E. ALFONSO DATE APPROVED: SUBMITTED: _ 07/22/2022 REV. DATE BY APP. PROJECT MANAGE



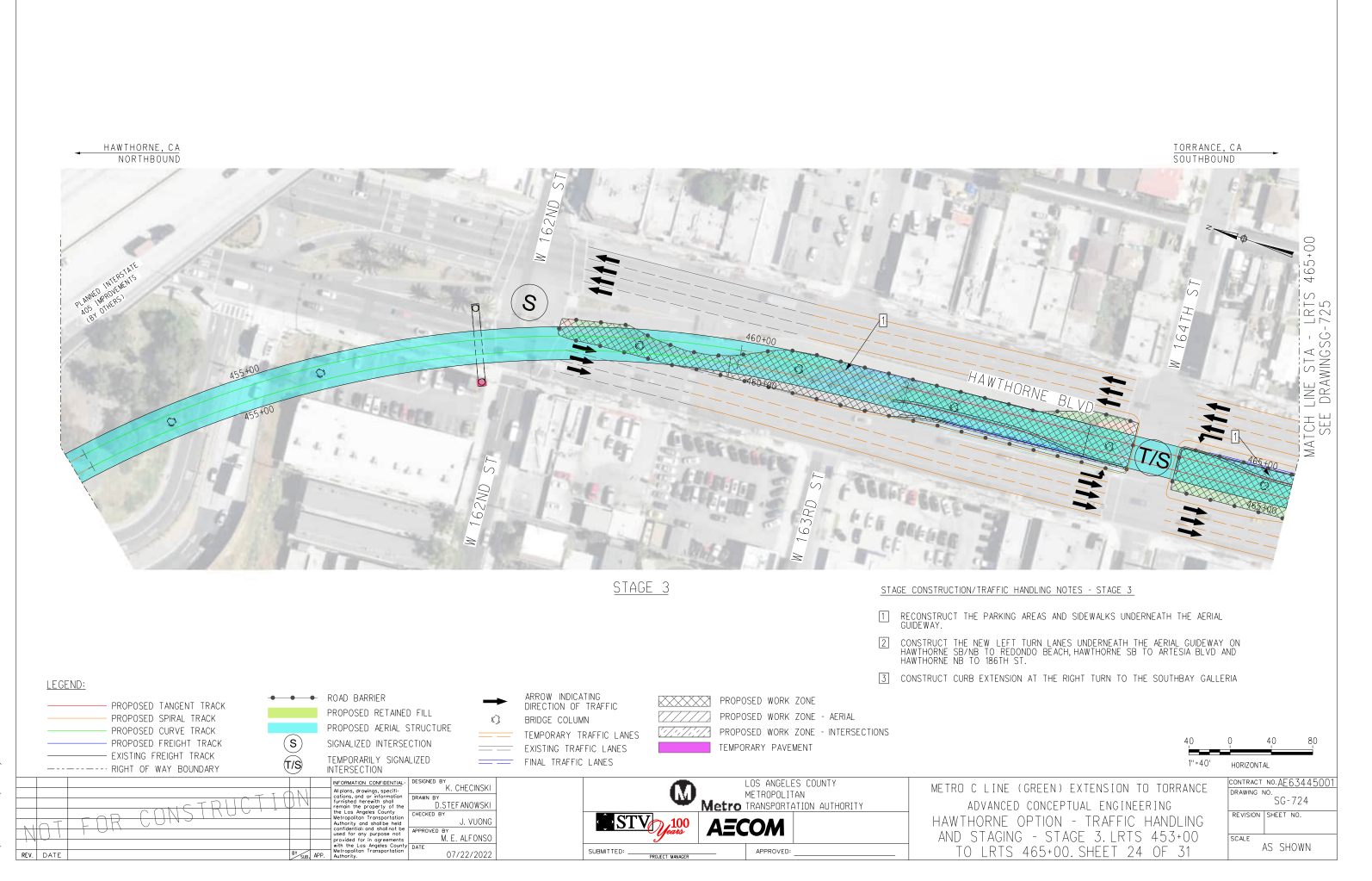


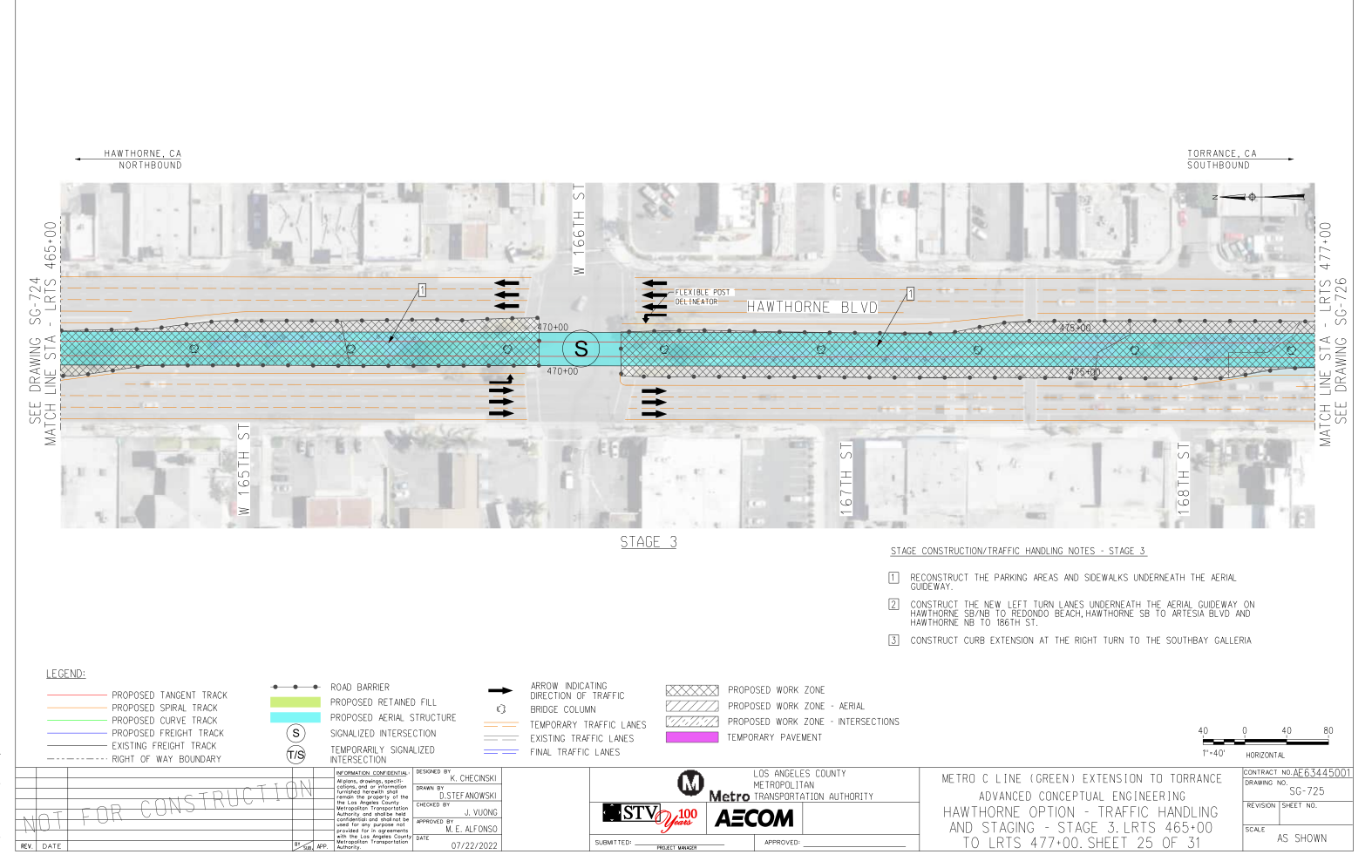


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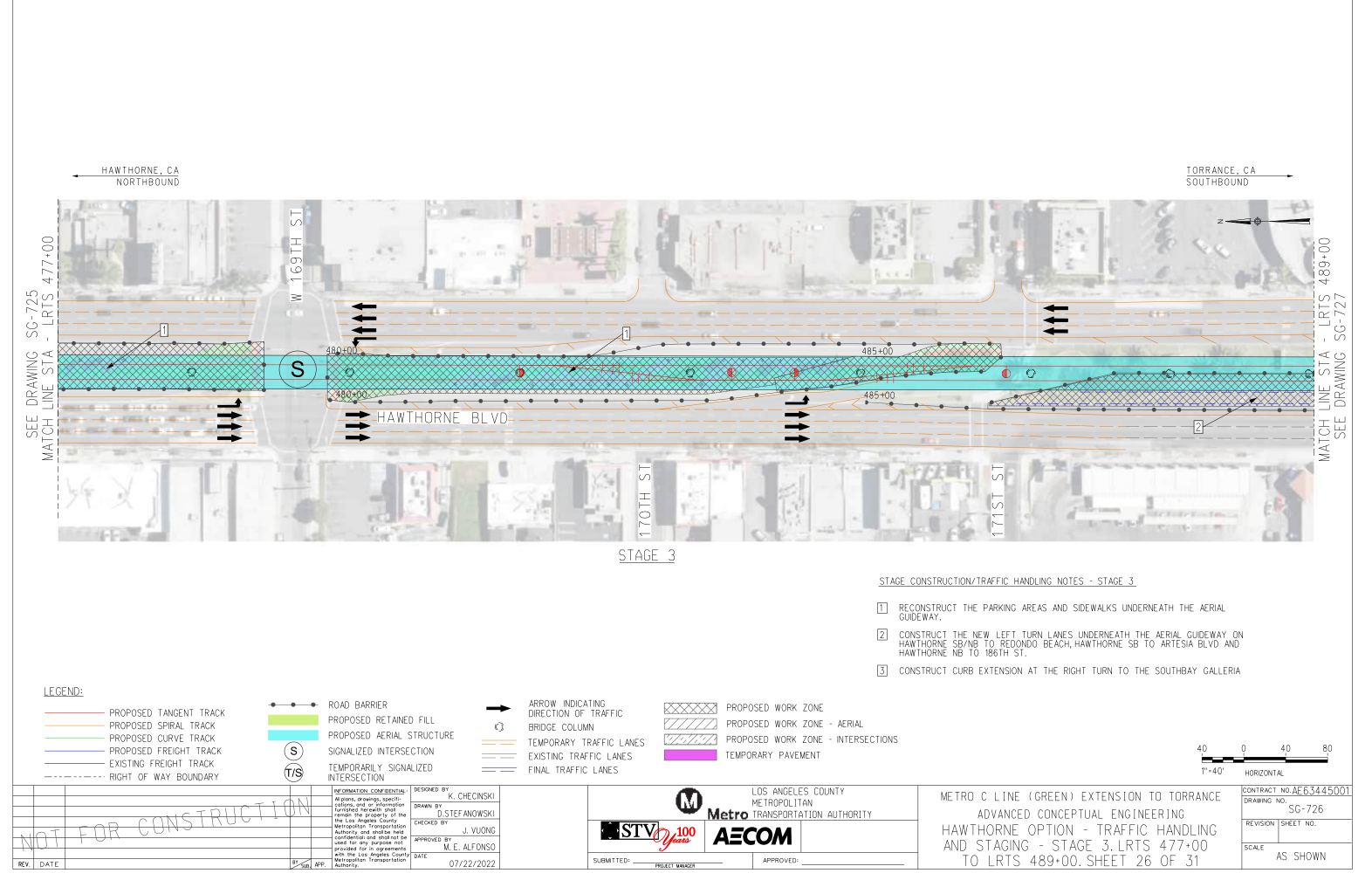
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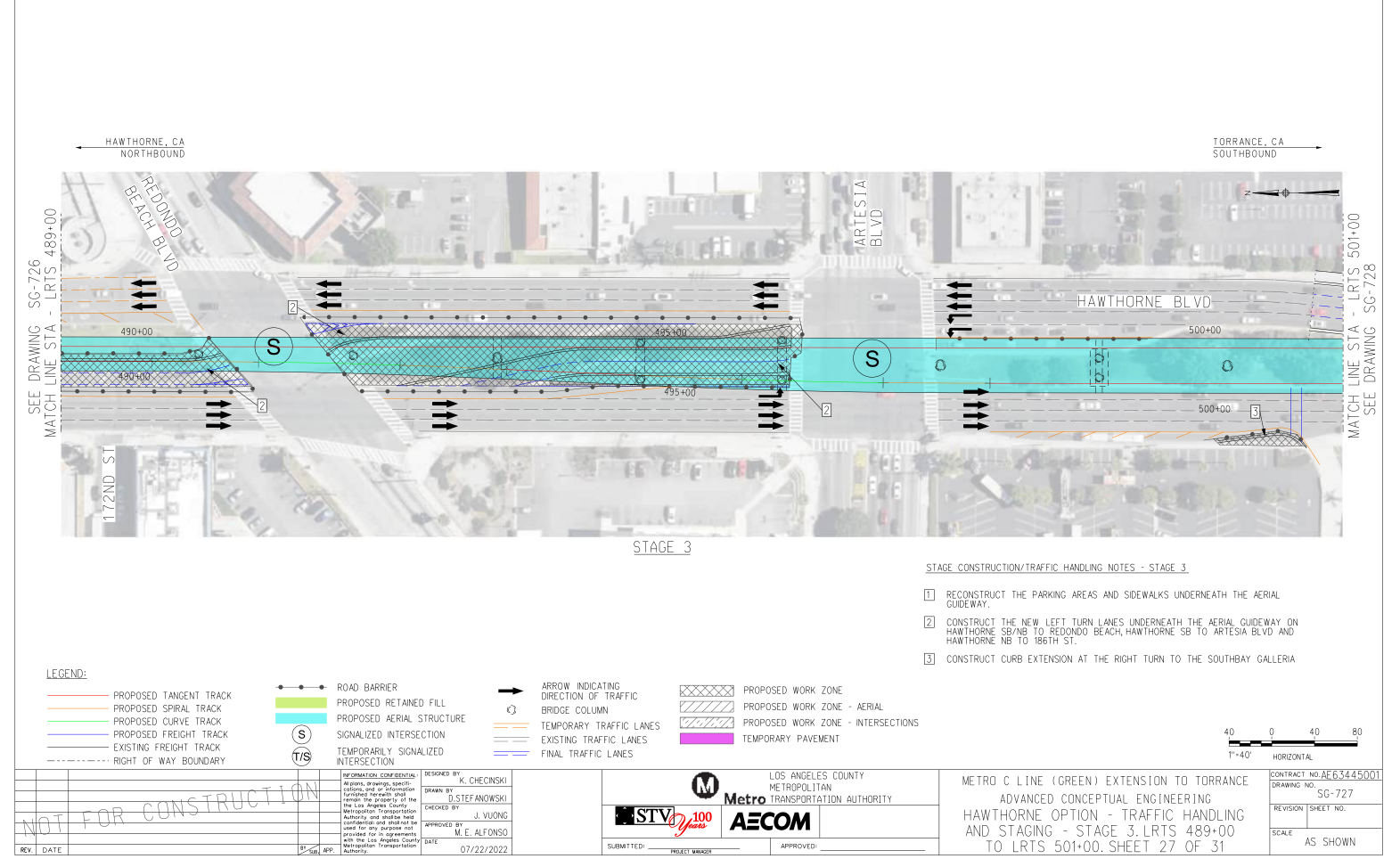
40	0 40 80
1''=40'	HORIZONTAL
NE (GREEN) EXTENSION TO TORRANCE CED CONCEPTUAL ENGINEERING E OPTION - TRAFFIC HANDLING	CONTRACT NO.AE63445001 DRAWING NO. SG-723 REVISION SHEET NO.
ING - STAGE 2.LRTS 561+00 S 563+85.SHEET 23 OF 31	scale AS SHOWN



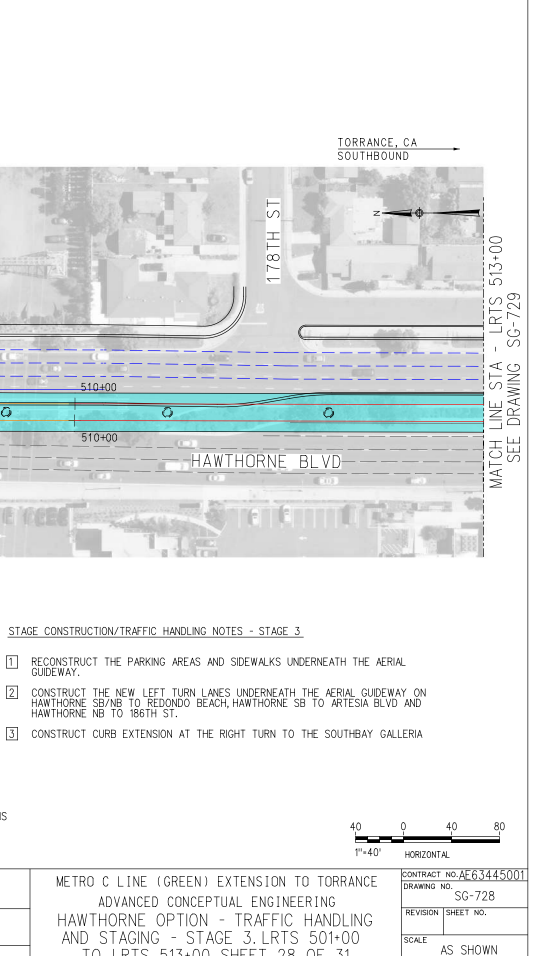


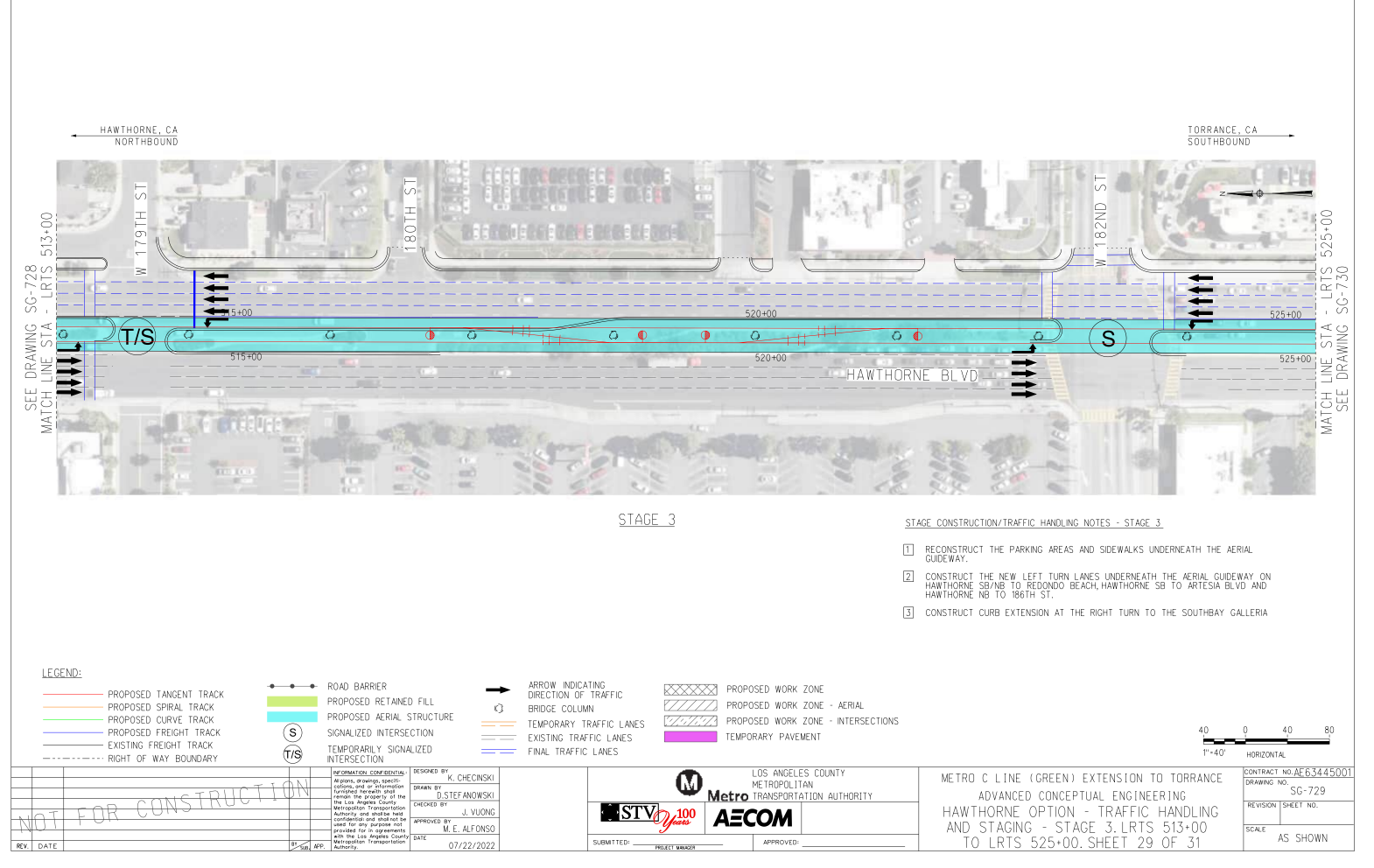
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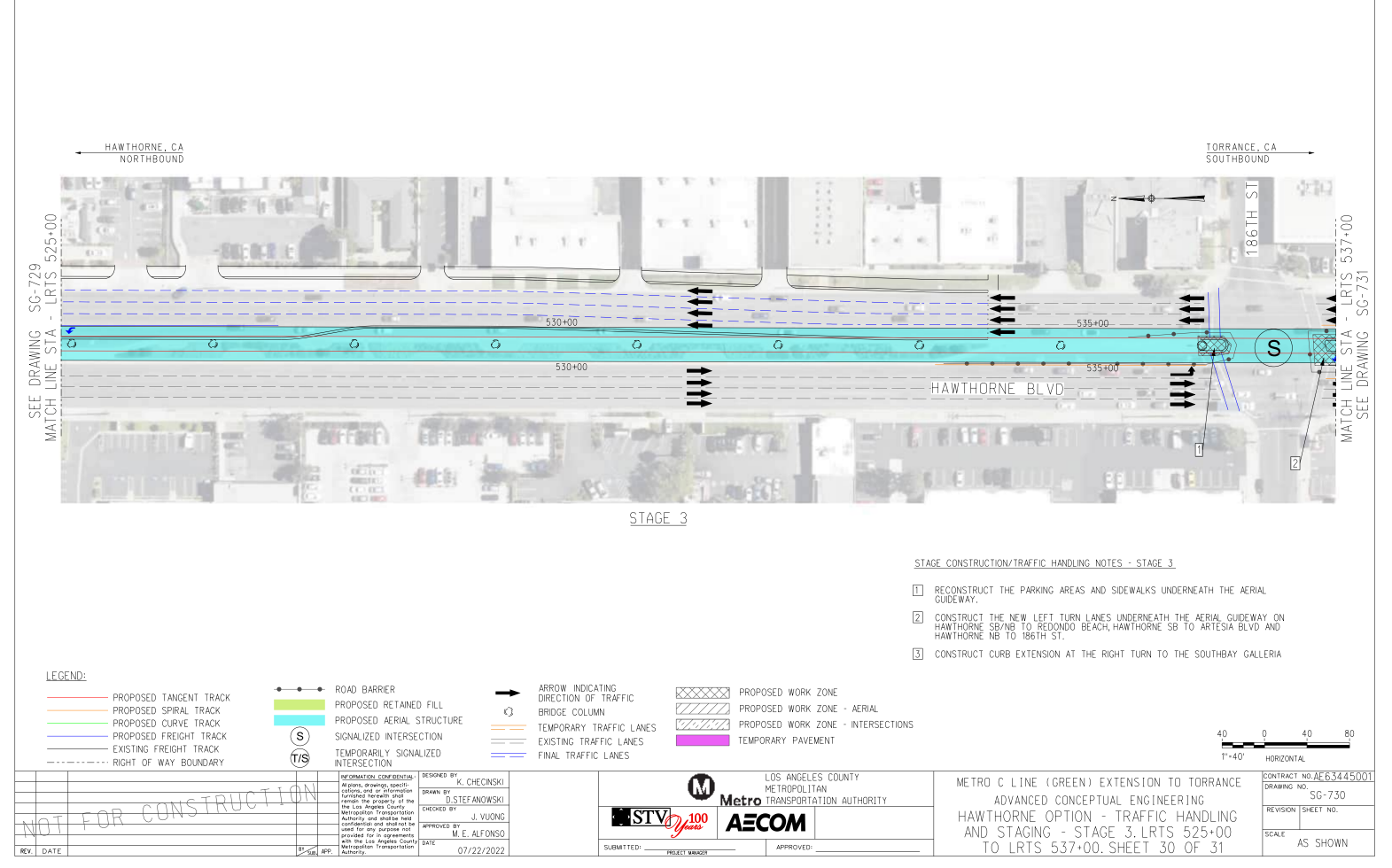




HAWTHORNE, CA NORTHBOUND \mathcal{O} Ś 工 T 501+00 H Q \sim <u>____</u> \geq S R1 SG DRAWING STA 505+00 -510+00 þ Ø n S O 0 ¦þ Q 505+00 510+00 ш μŦ 111 S ()MAT STAGE 3 1 2 LEGEND: ARROW INDICATING DIRECTION OF TRAFFIC ROAD BARRIER -----PROPOSED WORK ZONE PROPOSED TANGENT TRACK PROPOSED RETAINED FILL PROPOSED WORK ZONE - AERIAL PROPOSED SPIRAL TRACK \bigcirc BRIDGE COLUMN PROPOSED AERIAL STRUCTURE PROPOSED CURVE TRACK 1.1.1.1. PROPOSED WORK ZONE - INTERSECTIONS TEMPORARY TRAFFIC LANES (s)PROPOSED FREIGHT TRACK SIGNALIZED INTERSECTION TEMPORARY PAVEMENT EXISTING TRAFFIC LANES EXISTING FREIGHT TRACK TEMPORARILY SIGNALIZED T/S FINAL TRAFFIC LANES RIGHT OF WAY BOUNDARY INFORMATION CONFIDENTIAL: DESIGNED BY K. CHECINSKI LOS ANGELES COUNTY METROPOLITAN Metro TRANSPORTATION AUTHORITY IN DIMATION CONFIDENTIAL All plans, drawings, specifi-cations, and or information furnished herewith shall remain the property of the the Los Angeles County Metropolitan Transportation Authority and shall be held confidentiali and shall not be used for any purpose not provided for in agreements with the Los Angeles County Metropolitan Transportation Authority. \square CONSTRUC DRAWN B D.STEFANOWSKI CHECKED BY STV 100 J. VUONG AECOM M. E. ALFONSO TO LRTS 513+00. SHEET 28 OF 31 APPROVED: SUBMITTED: __ 07/22/2022 REV. DATE BY SUB. APP. PROJECT MANAGE

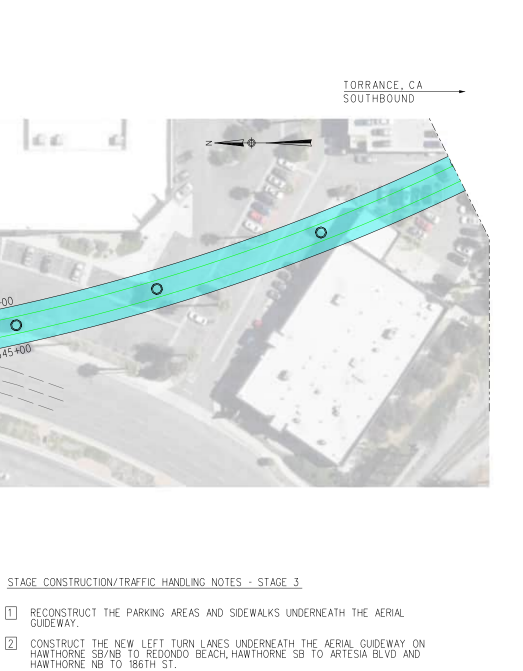






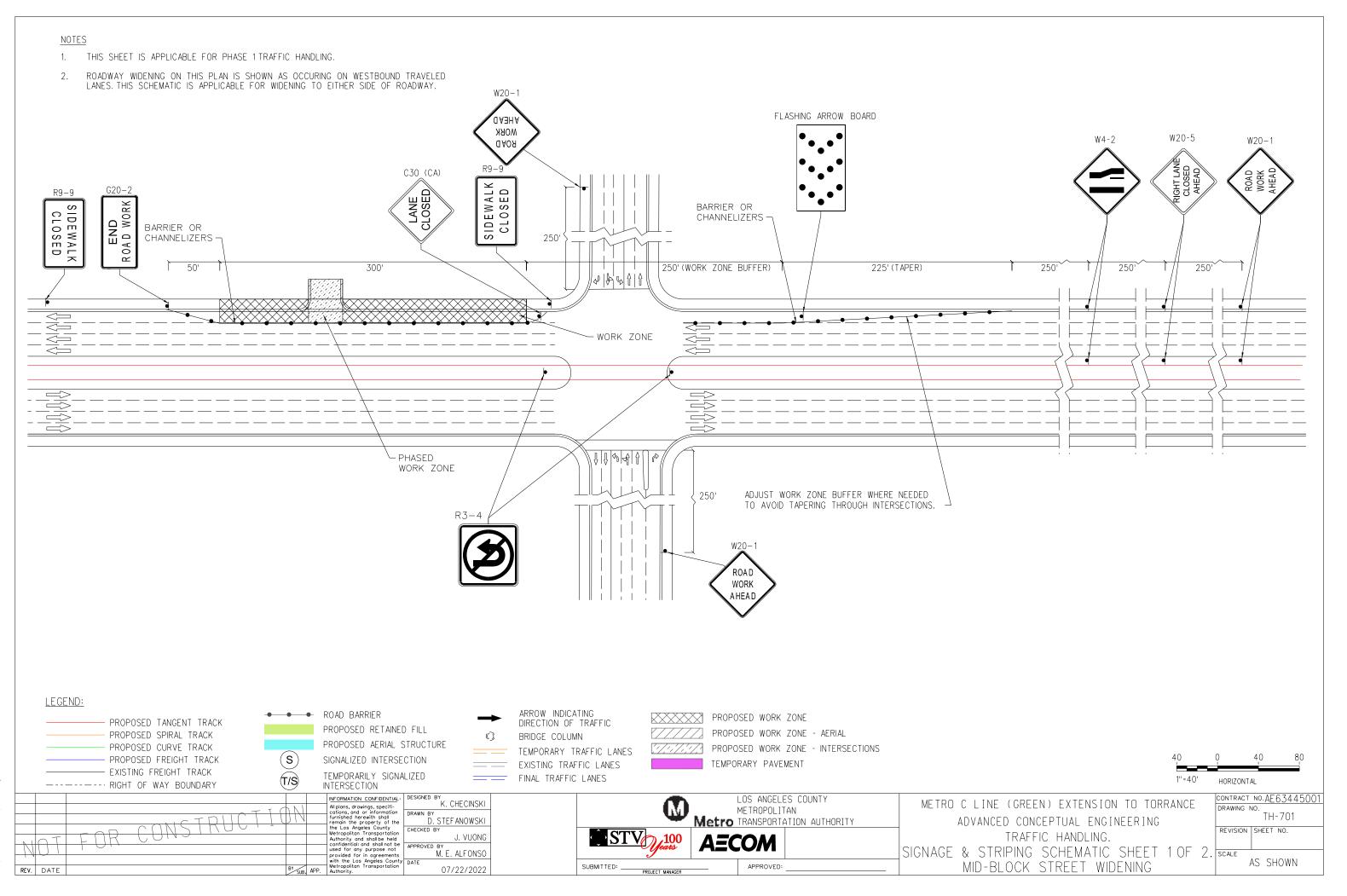
HAWTHORNE, CA NORTHBOUND N. - 32 - Carton 6.6 15 00+ 37 82 x2 1001 ഹ CHART CONTR. 30 20 provident of the Root of Cherry of the THE ADDRESS OF \sim Ľ SG-, LG-, 19 199 22 49 9 96 DRAWING LINE STA 545+00 0 $\overline{}$ 545+00 540+00 ഗ Ø \triangleleft \geq 금 HAWTHORNE BLVD where the second subsystem is described and the second <u>Stage 3</u> 2 LEGEND: ARROW INDICATING DIRECTION OF TRAFFIC ----- ROAD BARRIER PROPOSED WORK ZONE PROPOSED TANGENT TRACK PROPOSED RETAINED FILL PROPOSED WORK ZONE - AERIAL PROPOSED SPIRAL TRACK \bigcirc BRIDGE COLUMN PROPOSED AERIAL STRUCTURE PROPOSED CURVE TRACK 1/1/1/1/1/ PROPOSED WORK ZONE - INTERSECTIONS TEMPORARY TRAFFIC LANES (s)SIGNALIZED INTERSECTION PROPOSED FREIGHT TRACK EXISTING TRAFFIC LANES TEMPORARY PAVEMENT - EXISTING FREIGHT TRACK TEMPORARILY SIGNALIZED (T/S) FINAL TRAFFIC LANES -----RIGHT OF WAY BOUNDARY INFORMATION CONFIDENTIAL: All plans, drawings, specifi-cations, and are information remain the property of the the Los Angeles County Metropoliton Transportation LOS ANGELES COUNTY METROPOLITAN Metro TRANSPORTATION AUTHORITY METRO C LIN CONSTRUC ADVAN BY SUB, APP. CHECKED BY STV 100 HAWTHORN J. VUONG AECOM OT AND STAG M. E. ALFONSO DATE SUBMITTED: ____ TO LR APPROVED: REV. DATE 07/22/2022 PROJECT MANAGER

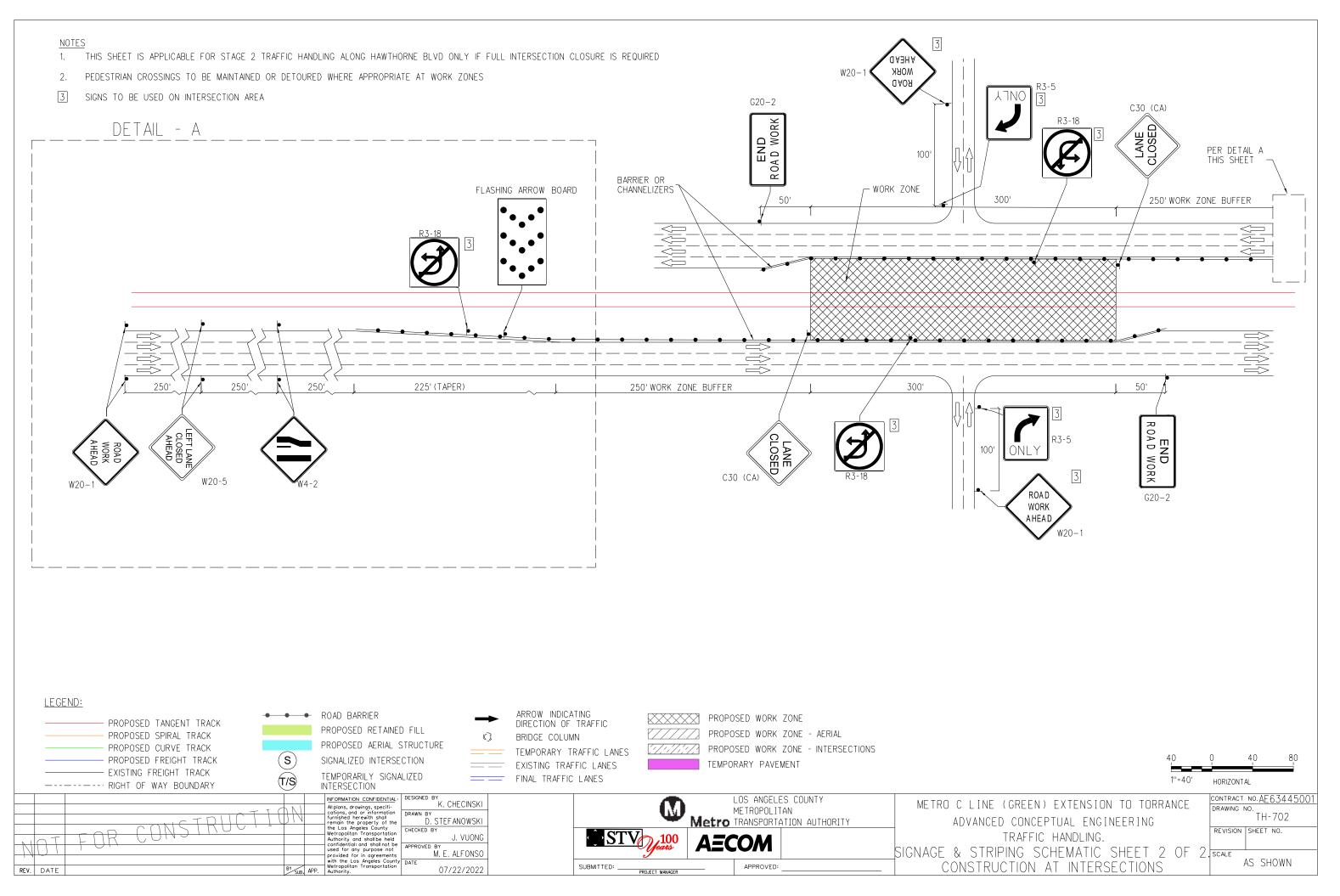
S



3 CONSTRUCT CURB EXTENSION AT THE RIGHT TURN TO THE SOUTHBAY GALLERIA

40	0 40 80
1''=40'	HORIZONTAL
NE (GREEN) EXTENSION TO TORRANCE CED CONCEPTUAL ENGINEERING NE OPTION - TRAFFIC HANDLING NNG - STAGE 3.1 RTS 537+00	CONTRACT NO.AE63445001 DRAWING NO. SG-731 REVISION SHEET NO.
TS 549+00. SHEET 31 OF 31	SCALE AS SHOWN





LukasikA :AECOM_ 13:51:13 -pw.bentl 18.07.2022 pw:\\aecorr