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G-002 - G-003
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S-001 - S-009
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XS-001 - XS-009
D-001 - D-005
T-001 - T-006

NEW YORK STATE DEF STANDARD DETAIL SHEETS RE

SHEET NUMBER	PAGES
608-01	1 - 12
680-14	1 & 2
685-01	1, 2, 6 8
619-10	1
619-11	1
619-30	1
619-51	1
619-61	1

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ANTHONY J. VENTAROLA, P.E.	ROBERT S. DONNELL
ASSOCIATE ENGINEER	DIRECTOR OF DESIG
DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION	DEPARTMENT OF PU AND TRANSPORTATIO

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SAMANTHA J. ANELLO



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SHEET SIDEWA INDUCT	ORPORATED HEREIN:	ISTALLATION DETAILS	TOTINTIC DITODUTCE	ACDONALD 	Tarrytown, Ne Tel: 914.292.1810	w York 10591 Fax: 914.292.1811
WORK WORK SINGLE CROSS	ZONE TRAFFIC CONTROL GENERAL ZONE TRAFFIC CONTROL LEGEND LANE CLOSURE MULTI LANE HIGH WALK CLOSURE AND PEDESTRIAN I NG OPERATION 2-LANE 2-WAY RO	& NOTES IWAY DETOUR	REVISION NUMBER DATE BY AS BUILT - CHANG AS BUILT - NO CH CONTRACTO	ES AS NOTED ANGES	REVISION	COORDINATOR
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LY, P.E. GN COORDINATION JBLIC WORKS	RECOMMENDED FOR CONSTRUCTION DATE GAYLE M. KATZMAN, P.E. FIRST DEPUTY COMMISSIONER DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION	APPROVED FOR CONSTRUCTION DATE HUGH J. GREECHAN, JR., P.E. COMMISSIONER DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION	DIVISIO REHABILITATION OF FROM THE VILLAGE OF HASTI	N OF ENGINEERIN FARRAGUT AVENU FENWAY TO BROA	G IE (C.R #151) ADWAY	SHEET NO. 1 OF 35 SCALE: AS SHOWN DATE: 01/13/2022 DPW FILE NO. 43-151-T-12 0

GENERAL NOTES

CONSTRUCTION WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS, CONSTRUCTION AND MATERIALS" INCLUDING ALL AMENDMENTS ADDENDA AND ERRATA. PAY ITEMS SHALL BE IN ENGLISH UNITS, AS INDICATED IN CONTRACT PROPOSAL.

THE CONTRACTOR IS TO VISIT THE SITE BEFORE BIDDING, TO FAMILIARIZE HIMSELF WITH THE FIELD CONDITIONS AND TO JUDGE FOR HIMSELF THE EXTENT AND NATURE OF THE WORK TO BE DONE UNDER THIS CONTRACT. NO EXTRA COMPENSATION WILL BE ALLOWED TO THE CONTRACTOR BECAUSE OF THE CONTRACTOR'S FAILURE TO INCLUDE IN HIS BID ALL ITEMS AND MATERIALS WHICH HE IS REQUIRED TO FURNISH. IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, THE CONTRACTOR IS ADVISED THAT HE SHOULD HAVE IN HIS POSSESSION, A SET OF CONTRACT PLANS/PROPOSAL FOR IDENTIFICATION PURPOSES WHEN CONDUCTING THIS SITE VISIT.

WORK PERTAINING TO MODIFICATIONS, AS MAY BE REQUIRED, DUE TO ANY DIFFERENCE BETWEEN ACTUAL FIELD CONDITIONS AND THOSE SHOWN BY THE DETAILS AND DIMENSIONS ON THE CONTRACT PLANS. WILL BE PAID AT THE UNIT BID PRICE FOR THE ACTUAL QUANTITIES OF MATERIALS USED OR FOR THE WORK PERFORMED, AS INDICATED BY THE VARIOUS ITEMS IN THE CONTRACT.

4. THE CONTRACTOR WILL BE HELD RESPONSIBLE FOR ALL DAMAGES TO THE EXISTING FACILITIES CAUSED BY HIS OPERATIONS WHICH ARE NOT INCLUDED AS PART OF THE INTENDED WORK. ALL DAMAGES TO THE EXISTING FACILITIES WHICH ARE NOT PART OF THE INTENDED WORK SHALL BE REPAIRED BY THE CONTRACTOR WITHOUT COST TO THE COUNTY, AND TO THE SATISFACTION OF THE ENGINEER.

THE CONTRACTOR SHALL PROTECT HIS WORKERS AT ALL TIMES IN CONFORMANCE WITH APPLICABLE OSHA REGULATIONS.

THE CONTRACTOR IS ADVISED THAT ADDITIONAL "NOTES" WILL BE FOUND ON SUBSEQUENT SHEETS OF THE CONTRACT PLANS AND SUCH "NOTES". WHILE PERTAINING TO THE SPECIFIC SHEETS ON WHICH THEY ARE PLACED, ALSO SUPPLEMENT THE GENERAL NOTES LISTED HEREIN. NO ADDITIONAL PAYMENT WILL BE MADE FOR WORK CALLED FOR BY NOTES ON THE PLANS OR IN THE SPECIFICATIONS UNLESS PAYMENT IS SPECIFICALLY INDICATED BY ITEM NUMBER THE COST OF WORK FOR WHICH NO PAYMENT ITEM IS INDICATED. SHALL BE INCLUDED IN THE UNIT PRICES BID FOR VARIOUS ITEMS OF THIS CONTRACT.

ACCESS TO ALL ADJOINING FACILITIES SHALL BE MAINTAINED AT ALL TIMES WHERE REASONABLY POSSIBLE. PROPERTY MANAGER/OWNERS MUST BE NOTIFIED IN ADVANCE OF ANY TEMPORARY DRIVEWAY CLOSURES.

LIMITING STATIONS DESIGNATED BY THE CONTRACT DOCUMENTS (I.E. TYPICAL SECTIONS) ARE APPROXIMATE AND MAY VARY IN THE FIELD.

9. NO NIGHT WORK IS TO BE PERMITTED.

MISCELLANEOUS

AREAS BEYOND THE WORK LIMITS DISTURBED FOR ANY REASON, BY THE CONTRACTOR AND HIS EMPLOYEES, SHALL BE RESTORED TO THE SATISFACTION OF THE ENGINEER AT THE CONTRACTOR'S EXPENSE.

THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE FACT THAT DUE TO THE NATURE OF RECONSTRUCTION PROJECTS, THE EXACT EXTENT OF RECONSTRUCTION WORK CAN NOT ALWAYS BE ACCURATELY DETERMINED PRIOR TO THE COMMENCEMENT OF WORK. THESE CONTRACT DOCUMENTS HAVE BEEN PREPARED BASED ON FIELD INSPECTION AND OTHER AVAILABLE INFORMATION. ACTUAL FIELD CONDITIONS MAY REQUIRE MODIFICATIONS TO CONSTRUCTION DETAILS AND WORK QUANTITIES. THE CONTRACTOR SHALL PERFORM THE WORK IN ACCORDANCE WITH FIELD CONDITIONS AND AS DIRECTED BY THE ENGINEER.

WHENEVER ITEMS IN THE CONTRACT REQUIRE MATERIALS TO BE REMOVED AND DISPOSED OF, THE COST OF SUPPLYING A DISPOSAL AREA AND TRANSPORTATION TO THAT AREA SHALL BE INCLUDED IN THE UNIT PRICE BID FOR THOSE ITEMS.

4. A.O.B.E. INDICATES WORK TO BE PERFORMED AS ORDERED BY ENGINEER.

THE CONTRACTOR SHALL PERFORM CONSTRUCTION OPERATIONS WITHIN THE TIME PERIODS AND STAGING LIMITS SHOWN ON THE MAINTENANCE AND PROTECTION OF TRAFFIC PLAN SHEETS AND NOTES.

PAVING AND MILLING

TACK COAT - IN ADDITION TO THE DISTRIBUTOR EQUIPMENT DESCRIBED IN THE SPECIFICATIONS. SMALL POWER SPRAY UNITS OR HAND-HELD SPRAY EQUIPMENT, AS APPROVED BY THE ENGINEER, MAY BE USED IN THE AREAS WHERE USE OF THE DISTRIBUTOR IS IMPRACTICAL, SUCH AS NARROW IRREGULAR AREAS. INTERSECTIONS AND OTHER LOCATIONS WHERE TRAFFIC MUST BE ALLOWED TO CROSS THE PAVEMENT.

TACK COAT SHALL BE APPLIED TO ANY ASPHALT CONCRETE PAVEMENT EXCEPT WHEN THE EXISTING SURFACE CONDITION IS DEEMED UNSATISFACTORY, AS DETERMINED BY THE ENGINEER.

IN ADDITION, TACK COAT SHALL BE APPLIED TO CONTACT SURFACES BETWEEN ALL ASPHALT PAVEMENT LIFTS REGARDLESS OF TIME PERIOD BETWEEN LIFTS OR CONSTRUCTION VEHICLE USE.

THE CONTRACTOR SHALL TAKE POSITIVE STEPS TO PREVENT THE SPLATTERING OF VEHICLES. THE CONTRACTOR SHALL PROVIDE FOR THE PROMPT CLEANING OF ANY VEHICLES SPLATTERED BY CONTRACTOR'S OPERATIONS AND SHALL PAY FOR THE CLEANING.

WHERE PAVEMENT KEYS ARE CUT INTO THE EXISTING PAVEMENT IN PREPARATION FOR THE OVERLAY AT THE LIMITS OF RESURFACING. PRIOR TO REOPENING THE ROADWAY TO TRAFFIC. THE CONTRACTOR SHALL EITHER PLACE THE PROPOSED ASPHALT OVERLAY IMMEDIATELY OR PLACE A TEMPORARY WEDGE (4' MIN. WIDTH A.O.B.E.) OF ASPHALT TO ELIMINATE THE BUMP CREATED BY THE PAVEMENT KEY. THE COST OF THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR THE PAVING ITEMS.

THE CONTRACTOR SHALL EXERCISE CARE IN HIS COLD MILLING AND REMOVAL OPERATIONS SO AS NOT TO UNDULY DISTURB OR DAMAGE UNDERLYING MATERIALS WHICH ARE TO REMAIN IN PLACE. IF THE CONTRACTOR DAMAGES ANY MATERIALS THAT ARE TO REMAIN IN PLACE. THE DAMAGED MATERIALS SHALL BE EITHER REPAIRED OR REPLACED IN A MANNER SATISFACTORY TO THE ENGINEER AT THE EXPENSE OF THE CONTRACTOR. THE CONTRACTOR SHALL KEEP THE ROADWAY WITHIN THE PROJECT LIMITS CLEAR OF SOIL AND IS RESPONSIBLE FOR ANY STREET CLEANING NECESSARY DURING THE COURSE OF THE PROJECT.

UPON COMPLETION OF MILLING OPERATIONS. THE CROSSWALK AREAS SHALL BE INSPECTED TO ENSURE AN EVEN WALKING SURFACE FOR PEDESTRIANS.

SAW CUTTING

THE GENERAL INTENT IN THE USE OF SAW CUT ITEMS IS AS FOLLOWS

Α. SAW CUT FOR ASPHALT REMOVAL WHEN RESURFACING OVER THE REMOVAL LINE IS NOT PLANNED.

WHEN ASPHALT IS TO BE REMOVED TO A POINT, WIDENED, AND THEN SUBSEQUENTLY RESURFACED, OR WHEN ASPHALT ABUTTING PRIVATE PROPERTY IS TO BE REMOVED REGARDLESS OF WHETHER SUBSEQUENT RESURFACING IS CALLED FOR, UNLESS SPECIFICALLY NOTED OTHERWISE ON THE PLANS, THE CONTRACTOR SHALL REMOVE THE MATERIAL TO A STRAIGHT LINE HAVING A MAXIMUM DEVIATION FROM THE STRAIGHT OF 4" IN 10' AS ORDERED BY THE ENGINEER TO PERMIT PROPER AND ADEQUATE REPLACEMENT AND COMPACTION OF THE NEW ASPHALT. NO SEPARATE PAYMENT WILL BE MADE FOR THIS WORK BUT THE COST SHALL BE INCLUDED IN THE PRICE BID FOR THE APPROPRIATE ITEMS OF WORK

CLEAN, SEAL AND FILL CRACKS

WHERE EXISTING REFLECTIVE CRACKS HAVE CAUSED THE ADJACENT PRIOR TO THE START OF WORK. THE CONTRACTOR MAY SUBMIT ANY PROPOSED ASPHALT MATERIAL TO RISE, CRACKS SHALL BE CLEANED AND FILLED IN CHANGES TO THE TRAFFIC CONTROL PLAN TO THE ENGINEER FOR APPROVAL. ANY ACCORDANCE WITH ITEM 633.12 TO A LINE FLUSH WITH THE NON-RAISED ASPHALT CHANGES WHICH ALTER THE BASIC CONCEPT OF THE PLAN MUST BE APPROVED BY THE RAISED ASPHALT SHALL THEN BE REMOVED TO A LINE WITH THE EXISTING THE ENGINEER. ROADWAY SURFACE BY HEATING/RAKING, PLANING, GRINDING, ETC. AS APPROVED BY THE ENGINEER. ALL COST FOR CLEANING, FILLING AND REMOVAL OF ASPHALT 4. THE CONTRACTOR MUST NOTIFY THE ENGINEER, AND THROUGH THE ENGINEER SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 633.12.

WITHIN THE LIMITS OF RESURFACING. ALL UNSEALED AND INADEQUATELY DEPARTMENT 72 HOURS IN ADVANCE OF THEIR IMPLEMENTATION. IN ADDITION, THE SEALED CRACKS 1/4" IN WIDTH OR GREATER WHICH ARE VISIBLE IN THE SURFACE CONTRACTOR SHALL ENSURE THAT HYDRANTS AND ALARM BOXES ARE KEPT CLEAR SHALL BE CLEANED AND SEALED PRIOR TO PLACEMENT OF THE ASPHALT. CRACKS AND ACCESSIBLE. FROM ¼" TO 1" WIDE SHALL BE SEALED UNDER ITEM 633.12 WITH A MIXTURE OF BITUMINOUS MATERIAL MEETING THE REQUIREMENTS OF 702-4501 AS LISTED IN 5. IN ADDITION TO THE SIGNING SHOWN ON THE PLANS, THE CONTRACTOR SHALL TABLE 6 OF SECTION 702 AND/OR OF 702-3601 AS LISTED IN TABLE 5 OF SECTION ERECT G11-1C, "ROAD WORK, NEXT XX MILES" SIGNS; AND G11-2C, "END ROAD WORK" 702. MORTAR SAND SHALL MEET THE REQUIREMENTS OF SUBSECTION 703-03. SIGNS AT THE CONTRACT LIMIT OF THE PROJECT. PAYMENT FOR THESE SIGNS WILL BE WHICHEVER EMULSION THE CONTRACTOR CHOOSES, HE SHALL PROVIDE MADE UNDER ITEM 619.01 CERTIFICATION TO THE E.I.C. STATING THAT THE MATERIAL IS COMPATIBLE WITH THE MORTAR SAND SELECTED TO PRODUCE ALLOWABLE COATING AND RETENTION 6. THE CONTRACTOR SHALL PROVIDE FLAGGERS WITH APPROPRIATE SIGNING IN ANIONIC AND/OR CATIONIC PHASES. THE MATERIALS SHALL BE MIXED TO A WHENEVER OPERATIONS INTERFERE WITH TRAFFIC. EXAMPLES INCLUDE, BUT ARE MORTAR CONSISTENCY TO THE SATISFACTION OF THE ENGINEER. A MINERAL NOT LIMITED TO: DELIVERY AND REMOVAL OF MATERIALS. LIFT OPERATIONS. FILLER MEETING THE REQUIREMENTS OF 703-08 MAY BE ADDED FOR WORKABILITY RESTRICTED SIGHT DISTANCES, IMPEDANCE OF NORMAL TRAFFIC FLOW AND OTHER AS ORDERED BY THE ENGINEER. CRACKS WIDER THAN 3/4" SHALL BE REPAIRED AS ACTIVITIES. COST SHALL BE INCLUDED IN ITEM 619.01. POLICE FOR TRAFFIC CONTROL SPECIFIED UNDER ITEM 633.12. THE CLEANING SHALL CONSIST OF THE REMOVAL SERVICES (ITEM W911) IS ONLY TO BE USED AS A SUPPLEMENT TO THE FLAGGERS IN OF ALL DIRT AND LOOSE MATERIAL AND SHALL BE ACCOMPLISHED BY HOLDING A ORDER TO ENCOURAGE PUBLIC COMPLIANCE WITH MPT/WORK ZONE RESTRICTIONS. CLEANING JET. MEASURING AT LEAST 80 PSI AT THE SOURCE. 1 " ABOVE THE POLICE SHALL **NOT** BE USED IN PLACE OF FLAGGERS. PAVEMENT SURFACE. THIS WORK SHALL BE COMPLETED AT LEAST 24 HOURS BUT NO MORE THAN 2 WEEKS IN ADVANCE OF THE PAVING OPERATION. PAYMENT FOR THE CONTRACTOR SHALL PLACE W4-1 "BUMP" SIGNS, W4-2 "DIP" SIGNS AND/OR THIS WORK WILL BE MADE UNDER ITEM 633.12.

UTILITIES

CONTRACTOR'S ATTENTION IS DIRECTED TO ARTICLE 13 OF THE GENERAL CLAUSES. IN ADDITION TO THE REQUIREMENTS OF ARTICLE 13. . THE CONTRACTOR SHALL PROVIDE TO THE ENGINEER. IN WRITING. THE FACILITY OWNER'S RESPONSE TO ONE-CALL NOTIFICATION, BEFORE PROCEEDING WITH ANY EXCAVATION.

THE COUNTY DOES NOT WARRANT THE LOCATION AND/OR THE EXTENT OF UTILITIES WITHIN THE PROJECT AREA, AS THE EXISTENCE AND THE LOCATION OF ALL UTILITIES SHOWN HEREIN HAVE BEEN OBTAINED FROM LIMITED FIELD INVESTIGATION AND FROM RECORD DRAWINGS OF THE INDIVIDUAL UTILITY COMPANIES. THE LOCATIONS ARE APPROXIMATE AND SHOULD BE VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO CONSTRUCTION. IN THE EVENT OTHER UTILITY LINES NOT SHOWN ON THESE PLANS ARE ENCOUNTERED, IMMEDIATE NOTICE SHALL BE GIVEN TO THE ENGINEER, AND SUCH UTILITIES SHALL REMAIN UNDISTURBED UNTIL WRITTEN PERMISSION IS GRANTED BY THE ENGINEER-IN-CHARGE TO PROCEED.

IT IS THE CONTRACTOR'S RESPONSIBILITY UNDER PART 753 OF THE NEW YORK STATE INDUSTRIAL CODE TO DETERMINE THE EXACT LOCATION OF THE UNDERGROUND FACILITIES PRIOR TO WORKING IN THE AREA. ANY DAMAGE CAUSED BY THE CONTRACTOR'S OPERATIONS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.

THE METHOD OF REMOVAL OF EXISTING ROADWAY OR SHOULDER PAVEMENT IN THE IMMEDIATE VICINITY OF UNDERGROUND UTILITIES SHALL BE SUBJECT TO THE APPROVAL OF THE ENGINEER.

5. THE FOLLOWING UTILITY OWNERS ARE ON RECORD FOR THIS PROJECT: STORM SEWER:

(718) 319-2395

(914)741-8750

FIBER, CATV

(718)823-1376

ALTICE USA

WESTCHESTER COUNTY DPW CONTACT: ANTHONY VENTAROLA 914-995-2565 VILLAGE OF HASTINGS-ON-HUDSON **CONTACT: CHARLES MINOZZI** (914)478-3400 X645

WATER: **SUEZ WATER WESTCHESTER** CONTACT: PIERCE CHIN (518)637-5330

SANITARY SEWER : WESTCHESTER COUNTY SEWER CONTACT: MARIAN POMPA (914)813-5419

ANY WORK WHICH MAY BE REQUIRED OR DESIRED BY NON-COUNTY OF WESTCHESTER ENTITIES (I.E. CON EDISON, THE TELEPHONE COMPANY, CABLE TV, OTHER GOVERNMENTAL AGENCIES. PRIVATE CORPORATIONS OR INDIVIDUALS. ETC.) WITHIN THE SPECIFIED LIMITS OF THE PROJECT SHALL IN NO MANNER BE PERFORMED BY SAID CONTRACTOR(S) OR SUBCONTRACTORS RETAINED BY THE COUNTY OF WESTCHESTER UNDER THIS CONTRACT UNLESS PRIOR WRITTEN APPROVAL IS GRANTED BY THE COMMISSIONER OF PUBLIC WORKS.

RESIDENTIAL SERVICES

	(REFUSE PIC			CESS FOR ALL RESIDENTIAL ETC.) FOR THE DURATION OF	CONTRACTOR WILL BE REQUIRED TO PAVEMENT WITHIN THE CONTRACT I MAINTENANCE CLEANING SHALL ME WHICH IN THE OPINION OF THE ENG WATER. THIS REQUIREMENT SHALL	NCE AND PROTECTION OF TRAFFIC ITEM THE O PERFORM MAINTENANCE CLEANING OF THE LIMITS, WHEN ORDERED BY THE ENGINEER. EAN THE REMOVAL OF DEBRIS FROM ANY SOURCE, SINEER IMPEDES FLOW OF TRAFFIC OR STORM NOT BE CONSTRUED TO CHANGE THE PROVISIONS CE CONTROL (OF NYSDOT STANDARD		CONSULTANT SEAL JOHN K. RUSCHKE	CONSULTANT INFORMATION MOTT MACDONALD Certificate No. 0013600	Mott MacDo 120 White Plains Tarrytown, Ne Tel: 914.292.1810	Road, Suite w York 105	e 140 91
						RECORD DRAW	ING CERTIFICATION	WESTCHEST	FER COUNTY,	NEW YORK	CONTRACT NUMBER	SHEET NUMBER
						AS BUILT – CHANGES AS NOTED AS BUILT – NO CHANGES			PUBLIC WORKS AND		20-510 SHEET NO. C	G-102 02 OF 35
REVISION NUMBER	DATE	MADE	APP'D BY	RE	EVISION	CONTRACTOR NAME	PROJECT COORDINATOR NAME	_ FROM	N OF FARRAGUT AVENU I THE FENWAY TO BROA HASTINGS-ON-HUDSON GENERAL NOTES	ADWAY	SCALE: AS DATE: 01/ DPW FILE NO	/13/2022

JOHN K. RUSCHKE, PE IN CHARGE OF CHECKED BY DANIEL HONOSHOWSKY, PE MADE BY SAMANTHA J. ANELLO, PE

CONSOLIDATED EDISON CONTACT: PAT MAGUIRE

FIBER & TELEPHONE: BELL-VALHALLA WECHESTER CONTACT: ROBERT SCHAUB

CONTACT: RON VALLE

MAINTENANCE AND PROTECTION OF **TRAFFIC GENERAL NOTES**

MAINTENANCE AND PROTECTION OF TRAFFIC SHALL BE PROVIDED IN ACCORDANCE WITH SECTION 619 OF THE STANDARD SPECIFICATIONS, CODES, RULES AND REGULATIONS OF THE STATE OF NEW YORK (NYCRR) (FORMERLY REFERRED TO AS N.Y.S.M.U.T.C.D.) AND ANY PROVISIONS CONTAINED IN THE PLANS AND/OR PROPOSAL OF THIS CONTRACT.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MAINTENANCE AND PROTECTION OF TRAFFIC. MAINTENANCE OF TRAFFIC SCHEMES SHALL BE IN ACCORDANCE WITH THE PLANS AND AS APPROVED OR DIRECTED BY THE ENGINEER. TRAFFIC SCHEMES SHOWN ON THE PLANS ARE TO BE CONSIDERED MINIMUM REQUIREMENTS. THE ENGINEER MAY ORDER ADDITIONAL SIGNS, FLAGGERS, CONES, REFLECTORIZATION ETC., IF HE DEEMS IT NECESSARY AT NO ADDITIONAL COST TO THE COUNTY. PAYMENT FOR ALL SUCH WORK SHALL BE INCLUDED IN THE ITEMS FOR MAINTENANCE AND PROTECTION OF TRAFFIC OR CONSTRUCTION SIGNS AS APPROPRIATE.

MUNICIPALITIES, POLICE DEPARTMENT, AND FIRE DEPARTMENTS OF ALL DETOURS, OR ANY WORK THAT MIGHT AFFECT THE MOBILITY OR ACCESS OF THE FIRE OR POLICE

W4-4 "ROUGH ROAD" SIGNS WHERE DIRECTED BY THE ENGINEER. PAYMENT FOR THESE SIGNS WILL BE MADE UNDER ITEM 619.01

8. CONTRACTOR'S ATTENTION IS DIRECTED TO SUBSECTIONS 619-3.02 AND 645-3.17 OF THE STANDARD SPECIFICATIONS. EXISTING TRAFFIC SIGNS AND CONSTRUCTION SIGNS WITHIN THE WORK AREA WHICH ARE NO LONGER NEEDED, EVEN TEMPORARILY OR ARE CONFLICTING, INAPPROPRIATE OR CONFUSING, SHALL BE REMOVED (SUBJECT TO THE APPROVAL OF THE ENGINEER) OR SHALL BE COVERED COMPLETELY WITH AN OPAQUE MATERIAL. THE COST OF THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR THE MAINTENANCE AND PROTECTION OF TRAFFIC ITEM.

9. TYPE B - HIGH INTENSITY. FLASHING LIGHTS ARE REQUIRED ON ALL W8 ADVANCE WARNING SIGNS. PAYMENT FOR THESE SIGNS WILL BE MADE UNDER ITEM 619.01

10. ALL SINGLE TYPE III CONSTRUCTION BARRICADES AND DRUMS SHALL BE OF LIKE NEW CONDITION AND SHALL REQUIRE TYPE C - LOW INTENSITY", STEADY LIGHTS UNLESS OTHER WISE NOTED ON THE PLANS.

11. TYPE IV CHARACTERS PER THE NEW YORK CODES, RULES AND REGULATIONS (NYCRR) SHALL BE USED ON CONSTRUCTION SIGNS.

12. THE CONTRACTOR SHALL ERECT SIGNS TO PROVIDE PROPER HORIZONTAL AND VERTICAL CLEARANCES AS REQUIRED BY THE NYCRR.

13. THE CONTRACTOR'S ATTENTION IS DIRECTED TO SECTION 230.3 OF THE NYCRR WHICH REQUIRES THAT WITH THE EXCEPTION OF THE RAILROAD ADVANCE WARNING SIGN, WARNING SIGNS USED IN CONJUNCTION WITH WORK ZONE ACTIVITIES SHOULD HAVE ORANGE BACKGROUNDS.

14. IN ADDITION TO THE SIGNING SHOWN ON THE PLANS, THE CONTRACTOR SHALL ERECT W8-1D, "ROAD WORK AHEAD" SIGNS AT INTERSECTING CROSS STREETS WITHIN THE CONTRACT LIMITS. PAYMENT FOR THESE SIGNS WILL BE MADE UNDER ITEM 619.01

15. ALL CONSTRUCTION SIGNS SHALL HAVE A FLUORESCENT ORANGE BACKGROUND AND BLACK LETTERS AND BORDER UNLESS OTHERWISE SPECIFIED. ORANGE CONSTRUCTION SIGN MATERIAL REQUIREMENTS SHALL BE: 1) SCOTCHLITE DURABLE FLUORESCENT DIAMOND GRADE SHEETING (3924/G ORANGE) AS MANUFACTURED BY THE 3M COMPANY, OR 2) STIMSOMITE'S FLUORESCENT ORANGE HIGH-PERFORMANCE GRADE RETROFLECTIVE SHEETING NO. 4370, OR APPROVED EQUAL.

SIGN MATERIALS MUST BE IN COMPLIANCE WITH NYSDOT SPECIFICATIONS - METRIC, ADDENDUM NO. 2, DATED 1 1/04/99. ALL SIGNS ARE TO BE IN GOOD CONDITION. FADED AND DETERIORATED PANELS. AS WELL AS NON-STANDARD TEXT WILL NOT BE ACCEPTABLE. PAYMENT FOR THESE SIGNS WILL BE MADE UNDER ITEM 619.01

16. IN REFERENCE TO THE N.Y.C.R.R. THE FOLLOWING STIPULATIONS SHALL APPLY UNLESS OTHERWISE SPECIFIED BY THE ENGINEER: WHERE SIGNS ARE SHOWN IN BOTH DIAMOND AND RECTANGULAR SHAPES. ONLY DIAMOND SHAPES WILL BE PERMITTED, EXCEPT IN MEDIAN APPLICATIONS WHERE THE RECTANGULAR SIGNS WILL BE USED AS SPECIFIED BY THE ENGINEER.

WHERE SIGNS ARE SHOWN IN ALTERNATE SIZES, THE LARGEST SIZE MUST BE USED UNLESS OTHERWISE SPECIFIED BY THE ENGINEER, OR AS SHOWN ON THE PLANS.

THE CONTRACTOR SHALL COVER, WITH OPAQUE MATERIAL, ANY EXISTING 17 TRAFFIC SIGNS THAT CONFLICT WITH THE MAINTENANCE AND PROTECTION OF TRAFFIC SIGNS ERECTED FOR A SPECIFIC WORK OPERATION. ANY SUCH COVERING SHALL BE IMMEDIATELY REMOVED AFTER COMPLETION OF THE M.P.T. WORK. ALSO ALL CONSTRUCTION SIGNS SHALL BE COVERED IN AN APPROPRIATE MANNER. WHEN THE WORK THEY PERTAIN TO IS NOT IN PROGRESS.

MAINTENANCE AND PROTECTION OF TRAFFIC **GENERAL NOTES (CONT'D)**

19. THE CONTRACTOR SHALL PROVIDE THE ENGINEER, AT LEAST TWO WEEKS IN ADVANCE, HIS PROPOSED SCHEDULE AS IT PERTAINS TO ROADWAY CHANNELIZATION. THE SCHEDULE SHALL INCLUDE LAYOUTS AND SIGNING AS SPECIFIED IN THE MPT SHEETS AND OTHER METHODS AVAILABLE TO IMPROVE TRAFFIC FLOW NOT SHOWN ON THE TYPICAL MPT SHEETS OR DETOUR SHEETS. BEFORE IMPLEMENTATION SCHEDULED LAYOUTS SHALL BE SUBJECT TO MODIFICATION BY THE ENGINEER. THE CONTRACTOR SHALL PERFORM THIS WORK IN SUCH A MANNER AND SEQUENCE AS TO MAINTAIN TWO LANES OF THRU TRAFFIC AT ALL TIMES AND/OR AS SHOWN OH THE PLANS.

BEFORE RESTRICTING THE NORMAL FLOW OF TRAFFIC IN ANY WAY, THE CONTRACTOR SHALL GIVE 20. FORTY-EIGHT (48) HOURS PRIOR NOTICE OF SAME TO THE VILLAGE OF HASTINGS-ON-HUDSON POLICE AND FIRE DEPARTMENTS. IN ADDITION, HE SHALL GIVE FORTY-EIGHT (48) HOURS NOTICE TO ALL RESIDENTS AND/OR BUSINESSES HAVING DRIVEWAYS AND ENTRANCES WITHIN THE CONTRACT LIMITS BEFORE COMMENCING ANY OPERATIONS WHICH WILL TEMPORARILY INTERFERE WITH THEIR USE. THE CONTRACTOR SHALL ASSIGN A RESPONSIBLE EMPLOYEE TO GIVE THE AFOREMENTIONED NOTICES IN WRITING AFTER CONCURRENCE WITH THE ENGINEER.

21. TYPE A FLASHING LOW INTENSITY WARNING LIGHTS SHALL BE MOUNTED ON THE FIRST THREE DRUMS IN A TAPER. COST TO BE INCLUDED UNDER ITEM 619.01.

PRIOR TO OPENING CROSSWALKS TO PEDESTRIANS AFTER MILLING OPERATIONS, THE CROSSWALK 22. AREA SHALL BE INSPECTED BY THE ENGINEER FOR SAFETY. WALKING SURFACES DEEMED UNSAFE SHALL BE CORRECTED BY THE CONTRACTOR AS DIRECTED BY THE ENGINEER.

23. TEMPORARY PAVEMENT MARKINGS ARE REQUIRED AFTER BOTH MILLING OPERATIONS AND BINDER PLACEMENT. CROSSWALK MARKINGS SHALL INCLUDE TRANSVERSE LINES ONLY. THE COST FOR THESE ITEMS SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.01.

24. TRAFFIC DETOURS WILL NOT BE PERMITTED.

25. ALL LANES SHALL BE RE-OPENED AND ALL AREAS SHALL BE RESTORED FOR FULL AND SAFE ACCESS TO THE END OF EACH WORK DAY.

CONSTRUCTION SCHEDULE NOTES

WORK WILL BE PERMITTED ON WEEKENDS ONLY WITH THE PERMISSION OF THE COUNTY AND THE MUNICIPALITY. ALL WORK SHALL BE LIMITED TO ONE "SEGMENT" OR ZONE, ONLY ONE SIDE OF THE TRAVELED WAY AT A TIME.

CONTRACTOR SHALL NOTIFY TOWN 72 HOURS PRIOR TO ANY WORK INVOLVING TEMPORARY DRIVEWAY CLOSURES, SO THAT HOMEOWNERS MAY BE PROPERLY INFORMED IN ADVANCE. DROP CURBS SHALL BE PLATED AS SOON AS POSSIBLE TO ALLOW INGRESS/EGRESS FROM DRIVEWAYS.

WORK IS NOT PERMITTED ON ANY FEDERAL, STATE, OR COUNTY HOLIDAY. 4.

ALL WORK TO TAKE PLACE BETWEEN MAY 15 AND SEPTEMBER 15 OF THE CALENDAR YEAR.

DRAINAGE NOTES

D1. DRAINAGE STRUCTURES WITHIN THE PROJECT LIMITS SHALL BE CLEANED AS SHOWN ON THE PLANS UNDER ITEMS 621.03 AND 621.04, UNLESS DIRECTED BY THE ENGINEER.

D2. ALL DRAINAGE STRUCTURES, CULVERTS, DITCHES AND PIPES, WHETHER SHOWN ON THE PLANS OR NOT ARE TO BE PROTECTED AND FLOW MAINTAINED. ANY STRUCTURES AND PIPES WHICH ARE TO BE ABANDONED AND/OR REPLACED SHALL BE MAINTAINED UNTIL THE NEW INSTALLATIONS ARE OPERATIONAL

D3. THE COST OF PUMPING, BAILING AND DRAINING NECESSARY DURING CONSTRUCTION TO KEEP ANY EXCAVATION FREE OF WATER SHALL BE INCLUDED IN THE PRICES BID FOR THE VARIOUS ITEMS IN THE CONTRACT.

D4. THE CONTRACTOR SHALL BE RESPONSIBLE TO CONDUCT EXPLORATORY TEST PITS AS MAY BE REQUIRED, AND WHERE DIRECTED BY THE ENGINEER, TO DETERMINE UNDERGROUND CONDITIONS AND/OR ASSESS POTENTIAL UTILITY CONFLICTS. TEST PITS SHALL BE PAID FOR UNDER ITEM 206.05 - TEST PITS. SIZE FOR TEST PITS SHALL BE 3' X 3', AT MAX 8' DEPTH.

D5. LENGTHS OF DRAINAGE PIPE AND STRUCTURE OFFSETS SHOWN ON THE PLANS ARE APPROXIMATE ONLY. PRIOR TO THE ORDERING OF ANY PIPE. THE CONTRACTOR SHALL DETERMINE THE EXACT LENGTHS OF DRAINAGE PIPE. USING ACTUAL MEASUREMENTS. ALL PIPES SHALL BE LAID EVEN WITH, OR CUT FLUSH TO THE INSIDE WALL OF THE STRUCTURE.

D6. THE CONTRACTOR SHALL CHECK THE INVERTS OF EXISTING DRAINAGE STRUCTURES AND LINES TO WHICH NEW LINES ARE TO BE CONNECTED. ANY DISCREPANCY SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.

D7. THE CONTRACTOR SHALL RESET ALL EXISTING AND SET ANY PROPOSED CATCH BASIN CASTINGS. WHERE TRAFFIC WILL BE PLACED. SO THAT IT PROVIDES A SMOOTH AND SAFE RIDING SURFACE AND MAINTAINS DRAINAGE FLOW AS DIRECTED BY THE ENGINEER. IF REQUIRED. THE CONTRACTOR SHALL PROVIDE INTERIM ASPHALT RAMPING AROUND THE DRAINAGE CASTING FOR A DISTANCE OF 10 FEET. PAYMENT FOR THIS WORK TO BE INCLUDED UNDER APPROPRIATE ITEM NUMBERS.

STAGING AREA

THE CONTRACTOR SHALL BE RESPONSIBLE FOR SECURING A STAGING AREA FOR EQUIPMENT AND MATERIAL STORAGE AND FIELD OFFICE, IF REQUIRED, FOR THE CONTRACT. THIS AREA MUST BE APPROVED BY THE ENGINEER AND THE MUNICIPALITIES AND RESTORED TO ITS ORIGINAL CONDITION AFTER COMPLETION OF THE PROJECT. THE NEW YORK STATE MANUAL OF "NEW YORK STANDARDS AND SPECIFICATIONS FOR EROSION AND SEDIMENT CONTROL" (AUG 2005) SHALL BE FOLLOWED FOR ESTABLISHING, MAINTAINING AND RESTORING THE STAGING AREA. NO SEPÁRATE PAYMENT WILL BE MADE FOR THIS WORK. COST IS TO BE INCLUDED IN THE VARIOUS CONTRACT ITEMS.

THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE FACT THAT BECAUSE OF THE PROXIMITY OF ADJACENT PROPERTY. WITHIN THE LIMITS OF THIS CONTRACT. THERE MAY NOT BE EXCLUSIVE OCCUPANCY OF THE TERRITORY WITHIN THE LIMITS OF THIS CONTRACT. THE PROVISIONS OF SUBSECTION 102-09 OF THE STANDARD SPECIFICATIONS SHALL APPLY.

GENERAL WORKING HOURS SHALL BE WEEKDAYS BETWEEN 9:00 AM AND 3:00 PM.

MAINTENANCE JURISDICTION:

Limits From To

0+00 1+00

0+00 38+34 Warning Signs, Guide Signs

0+00 38+34 Lane Signs, Trees, Landscaping, Grass

Conduit

Description

Farragut Avenue

Farragut Avenue

Farragut Avenue

ID#

Table of Maintenance Jurisdiction

General Features to be Maintained

Roadway, Pavement, Drainage, Snow Removal, Double Yellow Lines, Yellow Edge Lines, White Edge Lines, White Skip Lines, Hatched Lines, Lane Drop Pavement Arrows (except at Signals and Bike Lanes), Non-Parking Regulatory Signs,

Sidewalks, Curbs, ADA Ramps, Bicycle Symbols, Bike Lane Directional Arrows, Sharrow Symbols, Crosswalks, Stop Bars, Parking Signs, Bicycle

Traffic Signal Loops, Pullboxes, Traffic Signal

Maintaining Agency

Village of Hastings-On-Hudson

WCDPWT

NYSDOT

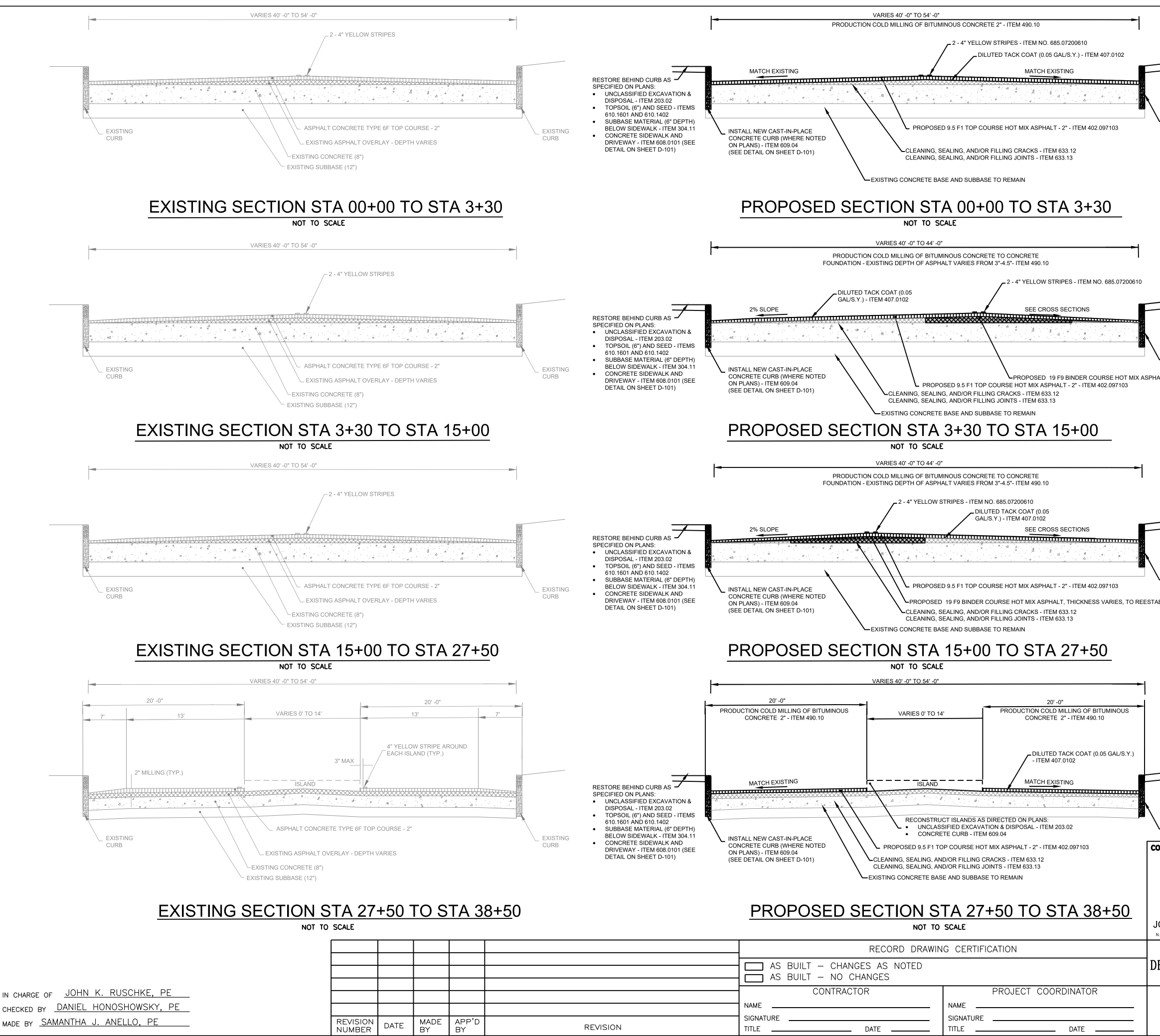
ESTIMATE OF QUANTITIES:

201.06			Unit Words	QUA
004 070405	CLEARING & GRUBBING	L.S.	Lump Sum	
201.0701004		EA.	Each	
203.02	UNCLASSIFIED EXCAVATION AND DISPOSAL	C.Y.	Cubic Yard	5
204.01	CONTROL DENSITY BACKFILL	C.Y.	Cubic Yard	
206.05	TEST PITS	EA.	Each	
209.11010011	TEMPORARY SEDIMENT FILTER BAG FOR DRAINAGE			
	STRUCTURES	EA.	Each	
209.13	SILT FENCE - TEMPORARY	L.F.	Linear Foot	1
304.11	SUBBASE COURSE, TYPE 1	C.Y.	Cubic Yard	
402.097104	9.5 F1 TOP COURSE HOT MIX ASPHALT, 70 SERIES			
	COMPACTION, 2"	TON	Ton	3,
402.197904	19 F9 BINDER COURSE HOT MIX ASPHALT, 70 SERIES			
	COMPACTION, 3"	TON	Ton	4
402.377904	37.5 F9 BASE COURSE HOT MIX ASPHALT, 70 SERIES			
	COMPACTION, 5"	TON	Ton	Į
407.0102	DILUTED TACK COAT	Gal	Gallon	2,
490.10	PRODUCTION COLD MILLING OF BITUMINOUS CONCRETE	S.Y.	Squara Vard	21
			Square Yard	
W604.021	REPAIR OF CATCH BASIN WALLS	S.F.	Square Foot	2,
N/CO 4 07	ADJUST CATCH BASINS AND MANHOLES FOR	F A		
W604.07	RESURFACING WORK (STORM & SANITARY)	EA.	Each	4
	ADJUST CATCH BASINS AND MANHOLES FOR		_ .	
W604.07	RESURFACING WORK (CABLE, ELECTRIC, & TELEPHONE)	EA.	Each	
608.0101	CONCRETE SIDEWALK AND DRIVEWAYS	C.Y.	Cubic Yard	;
608.020102	HOT MIX ASPHALT SIDEWALKS & DRIVEWAYS	TON	Ton	2
608.03040008	REMOVE, STORE, AND RESET CONCRETE BLOCK			
	PAVERS	SY	Square Yard	
608.21	EMBEDDED DETECTABLE WARNING SURFACE	S.Y.	Square Yard	
609.04	CAST-IN-PLACE CONCRETE CURB (AS DETAILED)	L.F.	Linear Foot	8
610.1601	TURF ESTABLISHMENT - ROADSIDE	S.Y.	Square Yard	5
611.0161	PLANTING - MAJOR DECIDUOUS TREES – 2 ½ INCH			
	CALIPER	EA.	Each	
614.060102	TREE REMOVAL OVER 4 INCHES TO 6 INCHES DIA			
	STUMPS CUT FLUSH	EA.	Each	
614.060202	TREE REMOVAL OVER 6 INCHES TO 12 INCHES DIA			
011.000202	STUMPS CUT FLUSH	EA.	Each	
619.01	BASIC WORK ZONE TRAFFIC CONTROL	L.S.	Lump Sum	
619.04	TYPE III CONSTRUCTION BARRICADES	EA.	Each	
	DEDICATED POLICE SERVICES	D-C	Dollar-Cents	
621.03	CLEANING CLOSED DRAINAGE SYSTEMS	L.F.	Linear Foot	1,
621.03	CLEANING DRAINAGE STRUCTURES	EA.	Each	,
	FULL DEPTH SAWCUTTING OF ASPHALT CONCRETE	LA.		
VV027.02	PAVEMENT	L.F.	Linear Foot	0
W627.04	FULL DEPTH SAWCUTTING OF COMPOSITE PAVEMENT	L.F.	Linear Foot	8
				2,
633.12	CLEANING, SEALING AND/OR FILLING CRACKS	L.S.	Lump Sum	_
<u>633.13</u> 633.15	CLEANING, SEALING AND/OR FILLING JOINTS	L.F.	Linear Foot	1,
033.13	REMOVAL AND REPAIR OF LOOSE, BROKEN, OR SPALLED PCC PAVEMENT	S.Y.	Caucro Vord	1
645.03030011	HIGH VISIBILITY GROUND-MOUNTED SIGN PANEL	S.Y. SF	Square Yard	4
	TYPE A SIGN POST		Square Feet	4
645.81	RETROREFLECTIVE SIGN POST STRIP	EA.	Each	
		EA.	Each	
647.51	REMOVE AND DISPOSE SIGN PANEL, SIGN PANEL	F ^	Fash	
	ASSEMBLY, SIZE I (UNDER 30 SQUARE FEET)	EA.	Each	
W655.0101	FRAME AND GRATES WITH CURB BOX	EA.	Each	
W660.01R		EA.	Each	
W660.30	ADJUST GAS VALVE BOXES	EA.	Each	
W660.40	ALTERING ELECTRIC MANHOLE FOR RESURFACING	EA.	Each	
W660.50	ALTERING TELEPHONE MANHOLE FOR RESURFACING	EA.	Each	
680.520203	CONDUIT, METAL STEEL, ZINC COATED, 2" DIA.	L.F.	Linear Foot	-
680.54	INDUCTANCE LOOP INSTALLATION	L.F.	Linear Foot	4
680.71	SHIELDED LEAD-IN CABLE	L.F.	Linear Foot	1
680.72	INDUCTANCE LOOP WIRE	L.F.	Linear Foot	1,
685.07200110	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 20			•,
220.07200110	MILS (WET NIGHT VISIBILITY SPHERES) - 8" WIDE	L.F.	Linear Foot	5
685.07200310	WHITE EPOXY REFLECTORIZED PAVEMENT SYMBOLS -	<u> </u>		+ 5
555.07200510	20 MILS (WET NIGHT VISIBILITY SPHERES)	EA.	Each	
685.07200510	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES	<u> </u>		+
000.07200010	(SPECIAL MARKINGS) - 20 MILS (WET NIGHT VISIBILITY			
			Lincon East	
605 07000010	SPHERES) - 12" WIDE CROSSWALKS & 18" STOP BARS	L.F.	Linear Foot	5,
685.07200610	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES -			_
000 070007	20 MILS (WET NIGHT VISIBILITY SPHERES) - 4" WIDE	L.F.	Linear Foot	7,
685.07200710	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES			
	(CROSS HATCHING, 1' WIDE) 20 MILS THICK (WET NIGHT			
	VISIBILITY SPHERES)	L.F.	Linear Foot	5
685.07200410	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES			
	(CROSS HATCHING) 20 MILS THICK (WET NIGHT			
	VISIBILITY SPHERES)	L.F.	Linear Foot	2,
698.04	ASPHALT PRICE ADJUSTMENT	D-C	Dollar-Cents	10
	MOBILIZATION (2% Maximum)	L.S.	Lump Sum	
W699.020001	CONTRACT BONDS AND INSURANCE (3%)	L.S.	Lump Sum	
W699.020001 W699.040002			-	1
	MISCELLANEOUS ADDITIONAL WORK	D-C	Dollar-Cents	75
W699.040002			Dollar-Cents	75

		W800 MISCELLANEOUS ADDITIONAL WORK W851 TESTING OF MATERIALS AND FIELD TESTII	D-C Dollar-Cents 75,000 NG EQUIPMENT D-C Dollar-Cents 10,000	JOHN K. RUSCHKE NY. Professional Engineer Lic. No 071267-1Mont MACDONALDMott MacDonald NY Inc. 120 White Plains Road, Suite 140
			RECORD DRAWING CERTIFICATION	WESTCHESTER COUNTY, NEW YORK NUMBER NUMBER
			AS BUILT – CHANGES AS NOTED AS BUILT – NO CHANGES	DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION 20-510 G-103 DIVISION OF ENGINEERING SHEET NO. 03 OF 35
in charge of <u>JOHN K. RUSCHKE, PE</u> checked by <u>DANIEL HONOSHOWSKY, PE</u> made by <u>SAMANTHA J. ANELLO, PE</u>	REVISION NUMBER DATE BY BY	REVISION	CONTRACTOR PROJECT COORDINATOR NAME NAME SIGNATURE SIGNATURE TITLE DATE TITLE	REHABILITATION OF FARRAGUT AVENUE (C.R #151) SCALE: AS NOTED FROM THE FENWAY TO BROADWAY DATE: 02/03/2022 VILLAGE OF HASTINGS-ON-HUDSON, NEW YORK DPW FILE NO. GENERAL NOTES & ITEM LIST 143-151-G-14

CONSULTANT SEAL

CONSULTANT



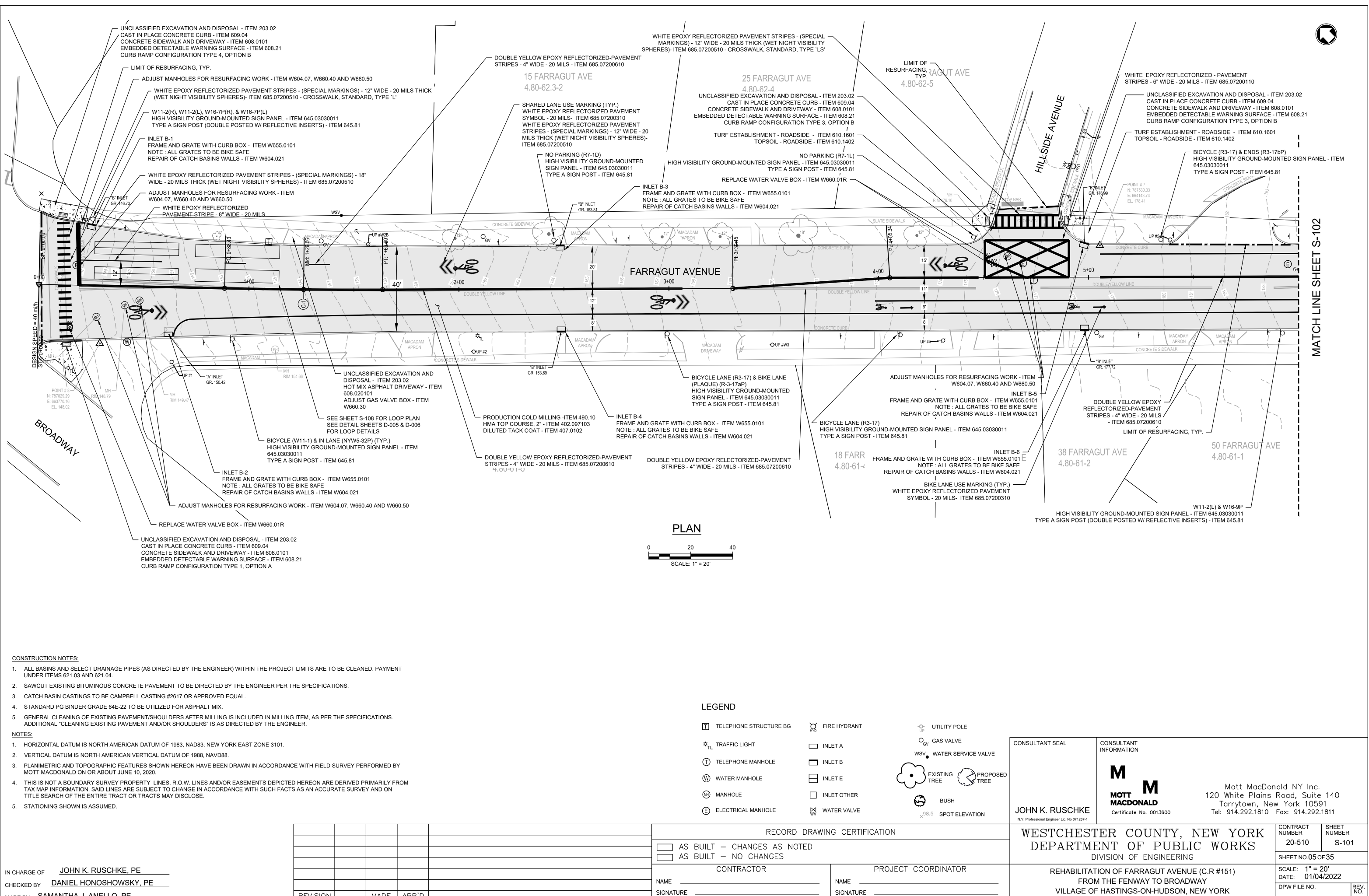
 SUBBASE MATER 	ED - ITEMS 610.1601 AND 610.1402 RIAL (6" DEPTH) BELOW SIDEWALK - ITEM WALK AND DRIVEWAY - ITEM 608.0101 (3		
└ INSTALL NEW CAST-IN-PLA			
WHERE NOTED ON PLANS) ALT, THICKNESS VARIES, TO R) - ITEM 609.04 REESTABLISH CROWN - ITEM 402.197903	3. CROWN SHIFT APPROX. 5' NORT	HBOUND
✓ ■ UNCLASSIFIED EX	RB AS SPECIFIED ON PLANS: XCAVATION & DISPOSAL - ITEM 203.02 ED - ITEMS 610.1601 AND 610.1402		
 SUBBASE MATER 	VALK AND DRIVEWAY - ITEM 608.0101 (
└ INSTALL NEW CAST-IN-PLA	CE CONCRETE CURB		
(WHERE NOTED ON PLANS) - ITEM 609.04 903. CROWN SHIFT APPROX. 5' SOUTHB		
DEISH CROWN - ITEM 402. 1978	103. CROWN SHIFT AFFROX. 5 SOUTHD	COND	
	RB AS SPECIFIED ON PLANS:		
TOPSOIL AND SESUBBASE MATER	XCAVATION & DISPOSAL - ITEM 203.02 ED - ITEMS 610.1601 AND 610.1402 NAL (6" DEPTH) BELOW SIDEWALK - ITEN		
CONCRETE SIDE	WALK AND DRIVEWAY - ITEM 608.0101 (\$	SEE DETAIL ON SHEET D-101)	
INSTALL NEW CAST-IN-PLA (WHERE NOTED ON PLANS)			
DYSULTANT SEAL	CONSULTANT INFORMATION		
	R.A.		
		Mott MacDor	old NY loc
		120 White Plains	Road, Suite 140
OHN K. RUSCHKE	Certificate No. 0013600	Tarrytown, Nev Tel: 914.292.1810	
-	L TER COUNTY,	NEW YORK	CONTRACT SHEET NUMBER NUMBER
EPARTMENT OF	PUBLIC WORKS AND	TRANSPORTATION	20-510 G-104
	DIVISION OF ENGINEERING		SHEET NO. 04 OF 35 SCALE: AS NOTED
	N OF FARRAGUT AVENU 1 THE FENWAY TO BROA	· · · ·	DATE: 02/02/2022
VILLAGE OF	HASTINGS-ON-HUDSON TYPICAL SECTIONS	, NEW YORK	DPW FILE NO. REV. NO. 43-151-G-15 0

INSTALL NEW CAST-IN-PLACE CONCRETE CURB (WHERE NOTED ON PLANS) - ITEM 609.04

- SUBBASE MATERIAL (6" DEPTH) BELOW SIDEWALK ITEM 304.11 CONCRETE SIDEWALK AND DRIVEWAY - ITEM 608.0101 (SEE DETAIL ON SHEET D-101)
- UNCLASSIFIED EXCAVATION & DISPOSAL ITEM 203.02 TOPSOIL AND SEED - ITEMS 610.1601 AND 610.1402

RESTORE BEHIND CURB AS SPECIFIED ON PLANS:

RESTORE BEHIND CURB AS SPECIFIED ON PLANS: UNCLASSIFIED EXCAVATION & DISPOSAL - ITEM 203.02



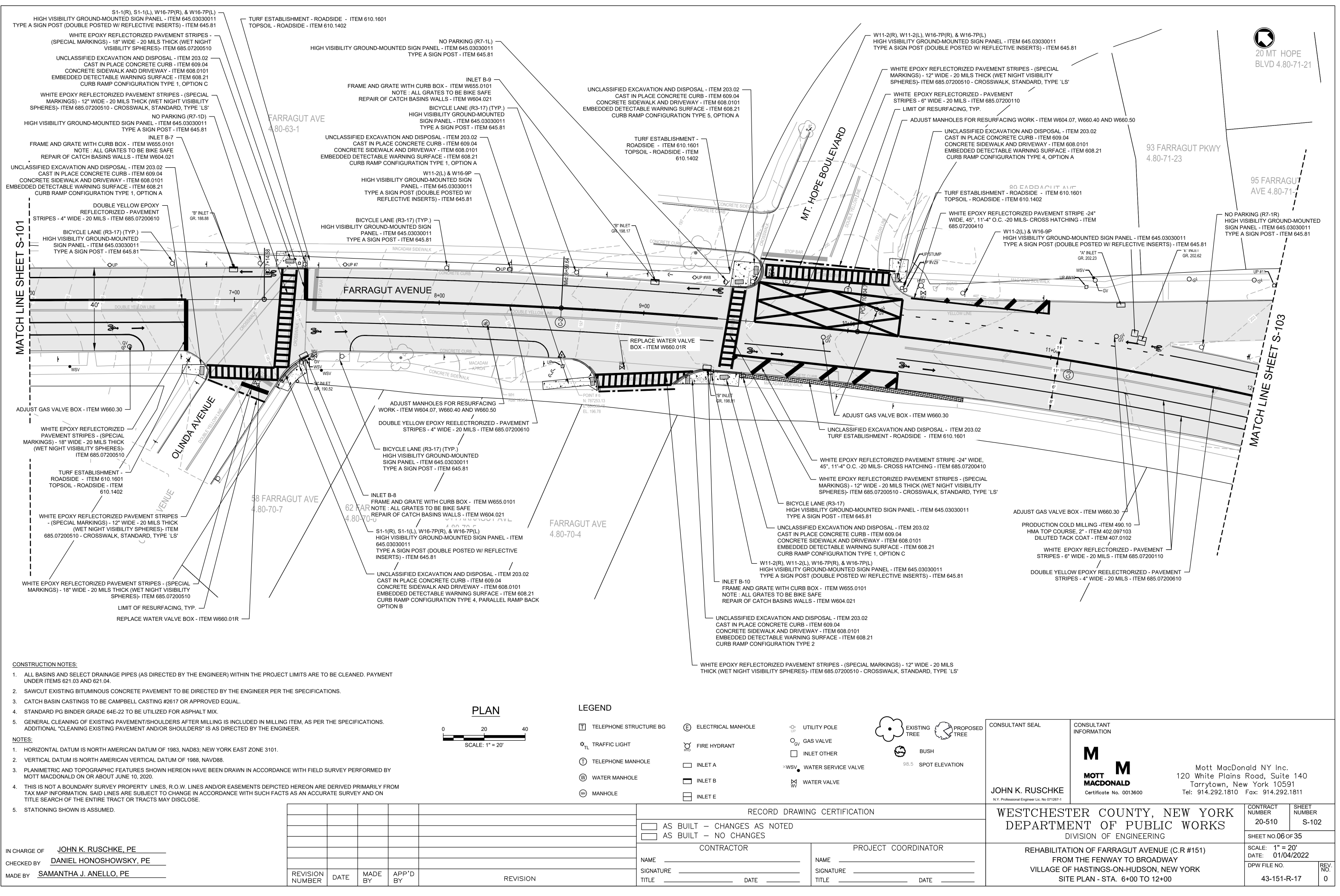
MADE BY SAMANTHA J. ANELLO, PE

43-151-R-16

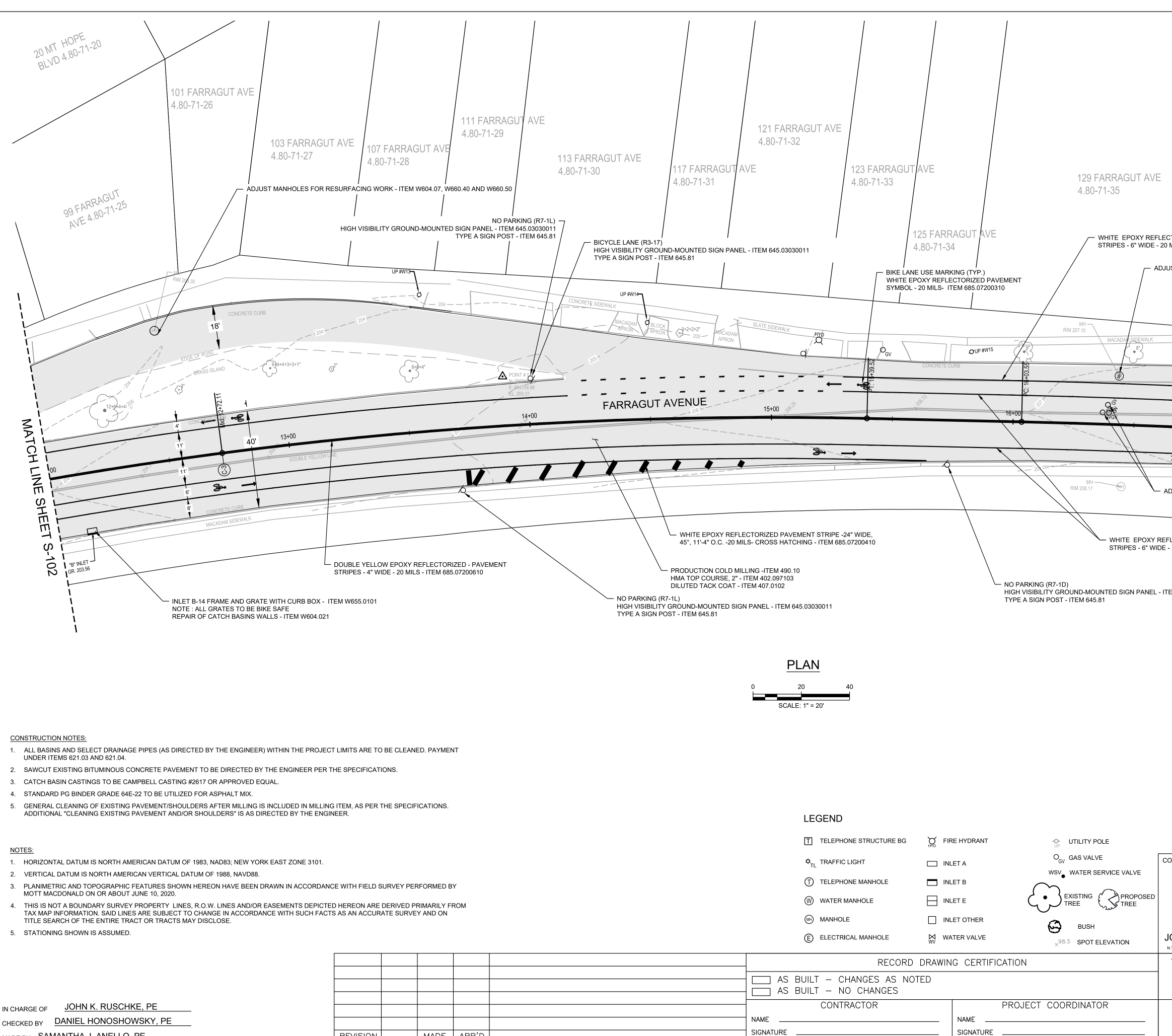
SITE PLAN - STA. 0+00 TO 6+00

	AS BUILT – CHANGES AS NOTED AS BUILT – NO CHANGES		
	CONTRACTOR	PROJECT COORDINATOR	
	NAME	NAME	
REVISION	SIGNATURE DATE	SIGNATURE DATE	

MADE APP'D REVISION DATE ΒY NUMBER ΒY



CHECKED E	5 Y	27	10110	 	• • •
	SAL	MANTHA	I ANF	PF	



IN CHARGE OF JOHN K. RUSCHKE, PE					
CHECKED BY DANIEL HONOSHOWSKY, PE					
MADE BY SAMANTHA J. ANELLO, PE	REVISION NUMBER	DATE	MADE BY	APP'D BY	
	•				

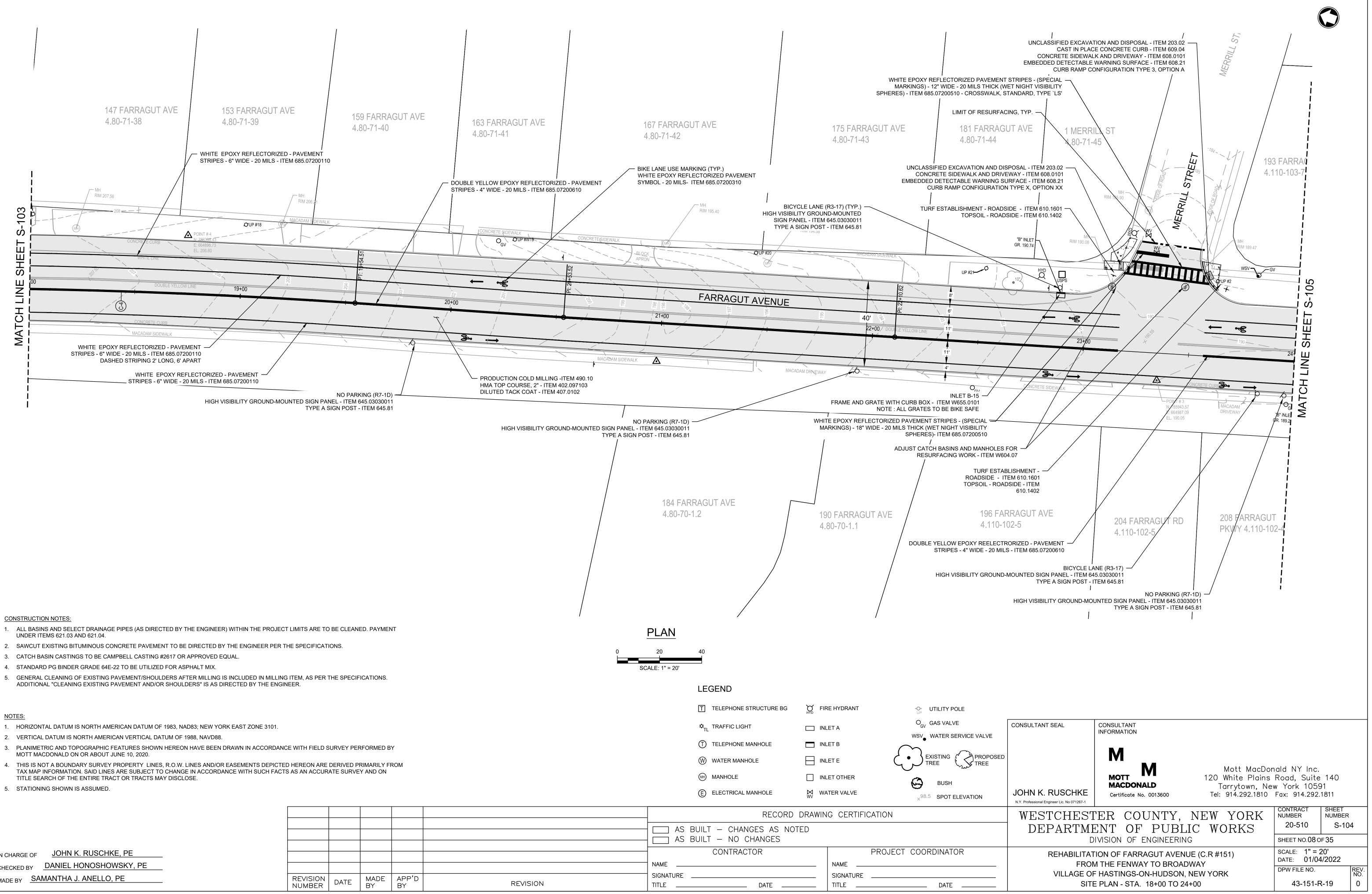
DATE

TITLE ____

SIGNATURE TITLE

DATE

	135 FARRAGUT AVE 4.80-71-36		GUT AVE
CTORIZED - PAVEMENT MILS - ITEM 685.07200110 / UST MANHOLES FOR RESURF	ACING WORK - ITEM W604.07, W66	4.80-71-37	
WSV OGV MACADAM APRON	JP #W16 O _{GV}	<u></u>	UP #17 RETE SIDEMANK
251. ⁶³ 17+0	40' 0 ^{01,98}		SHEET
DJUST GAS VALVE BOXES - IT FLECTORIZED - PAVEMENT - 20 MILS - ITEM 685.07200110 HIGH VISIBILITY GROUN			
ONSULTANT SEAL	CONSULTANT INFORMATION		
JOHN K. RUSCHKE N.Y. Professional Engineer Lic. No 071267-1	MOTT MACDONALD Certificate No. 0013600	Mott MacDon 120 White Plains Tarrytown, New Tel: 914.292.1810	Road, Suite 140 w York 10591
WESTCHEST DEPARTME	VISION OF ENGINEERIN	IC WORKS	CONTRACT NUMBERSHEET NUMBER20-510S-103SHEET NO.07 OF 35SOME4" = 201
FROM VILLAGE OF	ION OF FARRAGUT AVENU 1 THE FENWAY TO BROAD 7 HASTINGS-ON-HUDSON, 8 PLAN - STA. 12+00 TO 18	WAY NEW YORK	SCALE: 1" = 20' DATE: 01/04/2022 DPW FILE NO. REV. 43-151-R-18 0



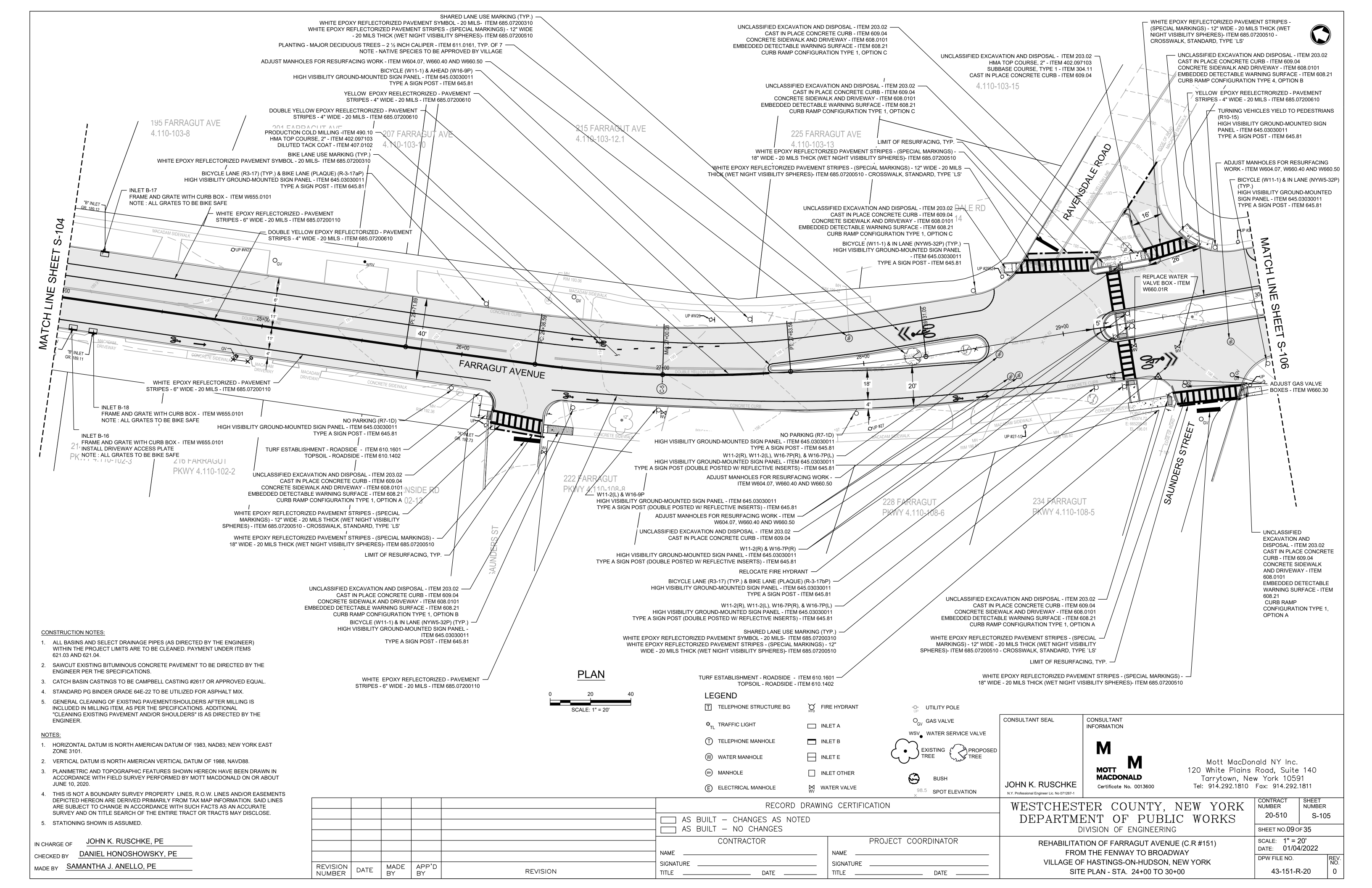
CONSTRUCTION NOTES:

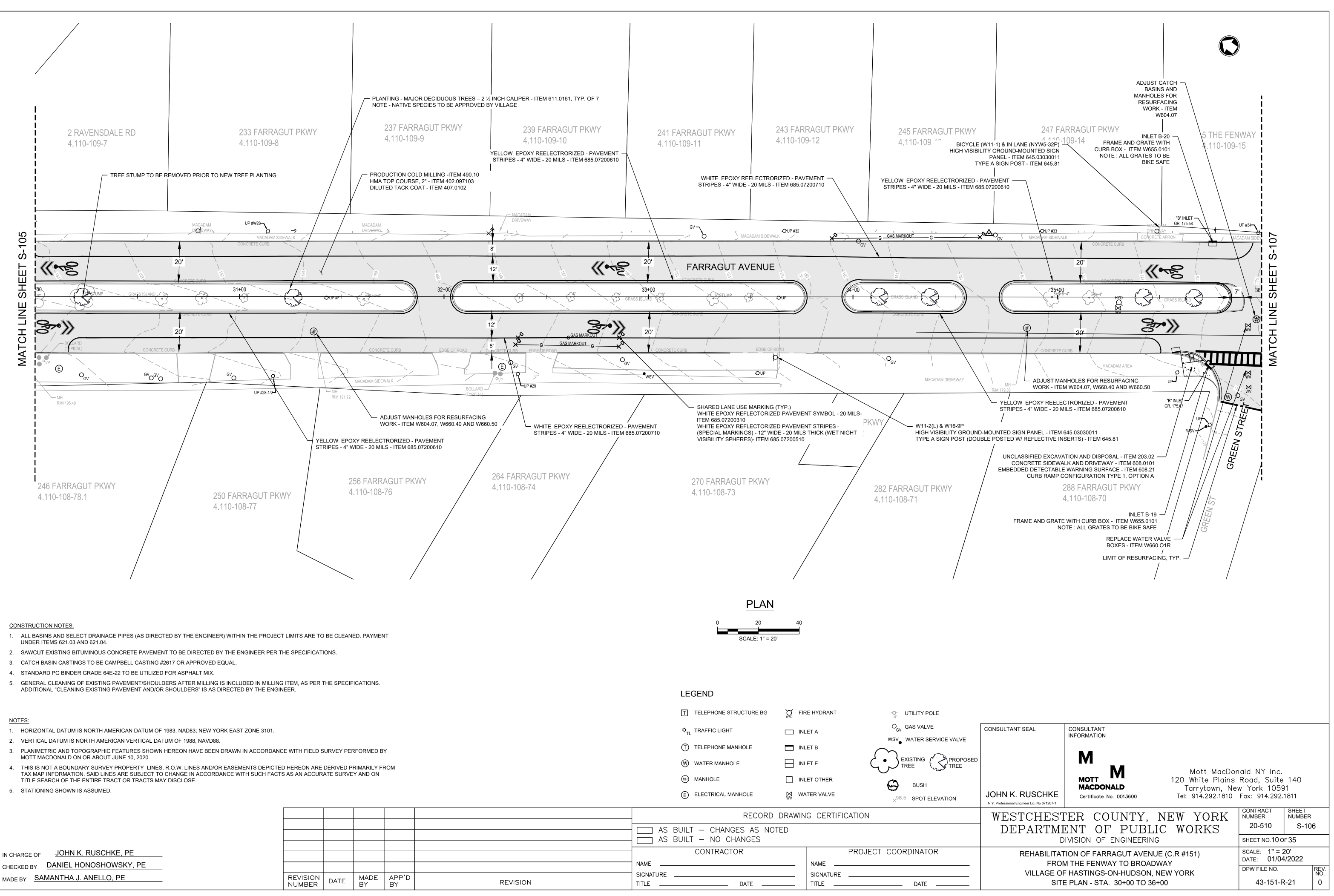
- 1. ALL BASINS AND SELECT DRAINAGE PIPES (AS DIRECTED BY THE ENGINEER) WITHIN THE PROJECT LIMITS ARE TO BE CLEANED. PAYMENT
- 2. SAWCUT EXISTING BITUMINOUS CONCRETE PAVEMENT TO BE DIRECTED BY THE ENGINEER PER THE SPECIFICATIONS.
- 3. CATCH BASIN CASTINGS TO BE CAMPBELL CASTING #2617 OR APPROVED EQUAL.
- 5. GENERAL CLEANING OF EXISTING PAVEMENT/SHOULDERS AFTER MILLING IS INCLUDED IN MILLING ITEM, AS PER THE SPECIFICATIONS.

NOTES:

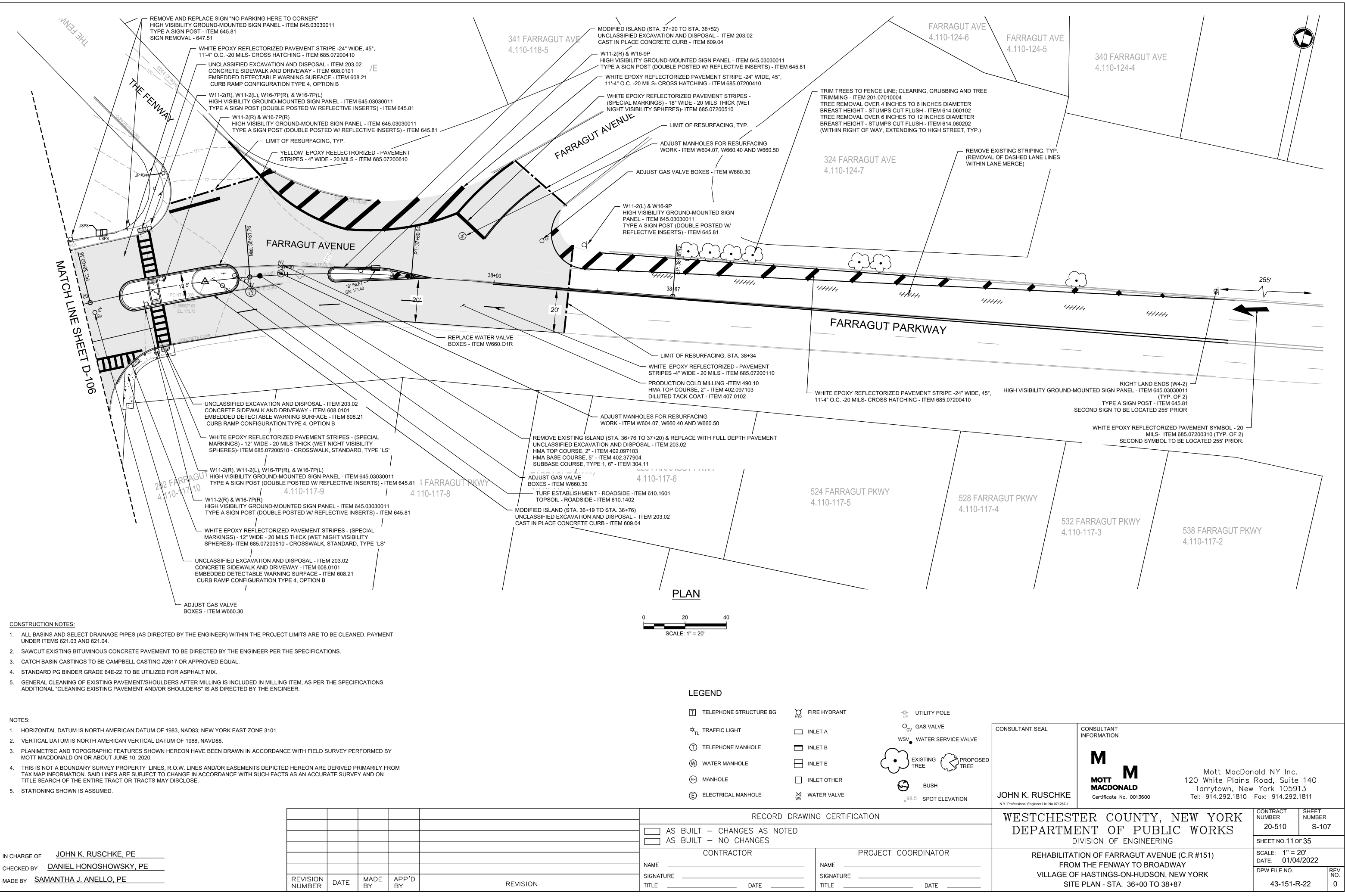
- 1. HORIZONTAL DATUM IS NORTH AMERICAN DATUM OF 1983, NAD83; NEW YORK EAST ZONE 3101.
- 2. VERTICAL DATUM IS NORTH AMERICAN VERTICAL DATUM OF 1988, NAVD88.
- 3. PLANIMETRIC AND TOPOGRAPHIC FEATURES SHOWN HEREON HAVE BEEN DRAWN IN ACCORDANCE WITH FIELD SURVEY PERFORMED BY
- 5. STATIONING SHOWN IS ASSUMED.

IN CHARGE OF JOHN K. RUSCHKE, PE			
CHECKED BY DANIEL HONOSHOWSKY, PE			
MADE BY SAMANTHA J. ANELLO, PE REVISION NUMBER	DATE	MADE BY	APP'D BY

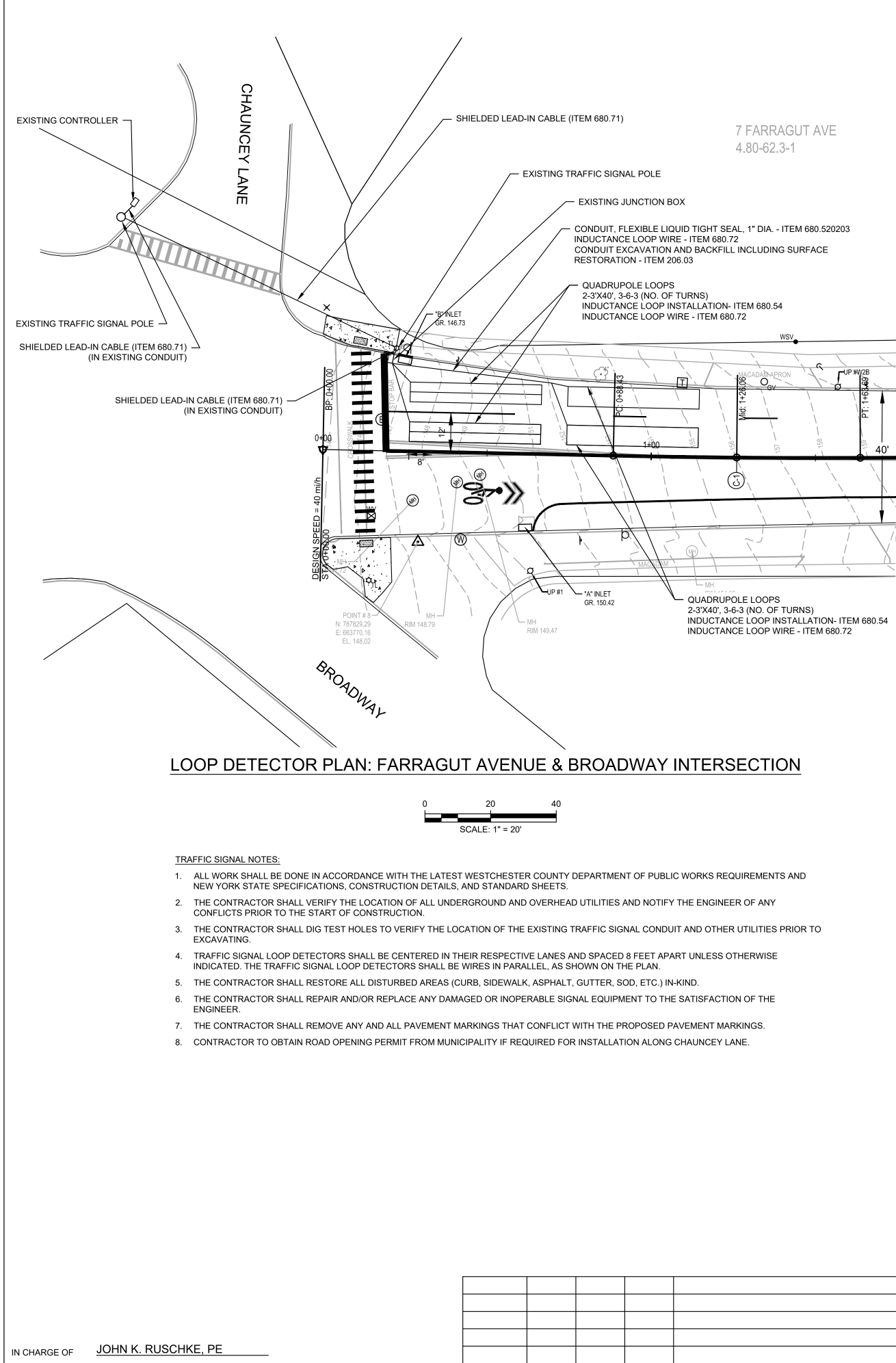




OF JOHN K. RUSCHKE, PE					
BY DANIEL HONOSHOWSKY, PE					
SAMANTHA J. ANELLO, PE	REVISION NUMBER	DATE	MADE BY	APP'D BY	



GE OF JOHN K. RUSCHKE, PE				
DBY DANIEL HONOSHOWSKY, PE				
SAMANTHA J. ANELLO, PE	REVISION NUMBER	DATE	MADE BY	APP'D BY



CHECKED	BY	DANIEL HONOSHOWSKY, PE
MADE BY	SA	MANTHA J. ANELLO, PE

SCHEDULE OF PROPOSED SIGNAGE:

Sign

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 \bigwedge

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AHEAD

BIKE LANE

AHEAD

ENDS

NO PARKING ANY TIME

NO PARKING ANY TIME

NO PARKING ANY TIME

NO

PARKING HERE TO CORNER

₩ "

NOTE: QUADRUPOLE PRESENCE LOOP INSTALLATION

NOTE: LOOP DIMENSIONS 6' X 40'. AS SHOWN ON PLANS

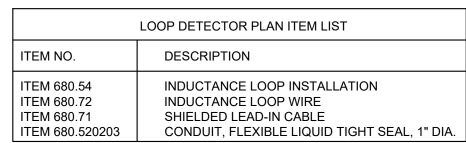
3 WIRES

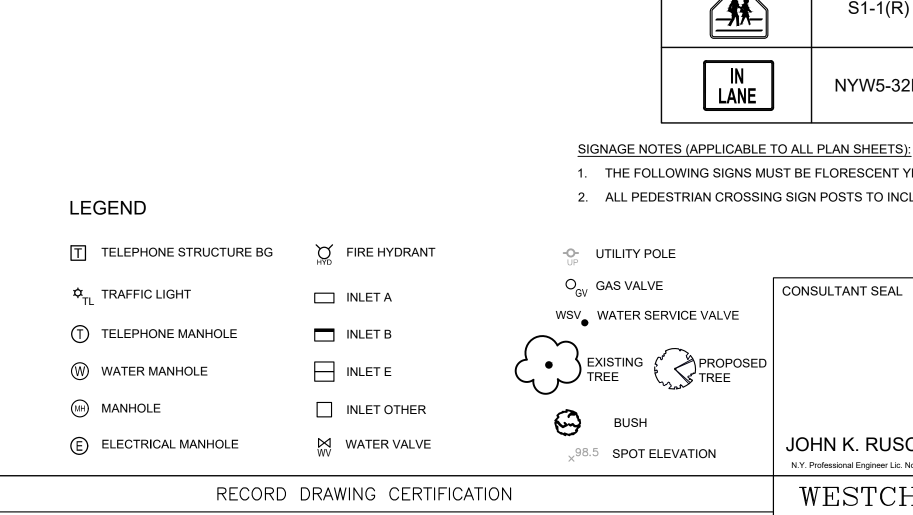
DIRECTION OF VEHICLE TRAVEL

6 WIRES

- ITEM 680.520203	

	LOOP DETECTOR PLAN ITEM LIST
ITEM NO.	DESCRIPTION
ITEM 680.54 ITEM 680.72 ITEM 680.71 ITEM 680.520203	INDUCTANCE LOOP INSTALLATION INDUCTANCE LOOP WIRE SHIELDED LEAD-IN CABLE CONDUIT, FLEXIBLE LIQUID TIGHT SEAL, 1" DIA.





	—	HYD	90					
	☆ _{TL} TRAFFIC LIGHT	INLET A	O _{GV} GAS VALVE	CONSULTANT SEAL	CONSULTANT INFORMATION			
	T TELEPHONE MANHOLE	INLET B	WSV WATER SERVICE VALVE					ľ
	W WATER MANHOLE				M			ľ
	MH MANHOLE	INLET OTHER	BUSH		MOTT	120 White Plains		
	E ELECTRICAL MANHOLE		× ^{98.5} SPOT ELEVATION	JOHN K. RUSCHKE N.Y. Professional Engineer Lic. No 071267-1	MACDONALD Certificate No. 0013600	Tarrytown, Ne Tel: 914.292.1810	ew York 10591 Fax: 914.292.18	
	RECORD	DRAWING CERTIFIC	ATION	WESTCHEST	FER COUNTY,	NEW YORK	CONTRACT S NUMBER N	SHEET NUMBER
	AS BUILT – CHANGES AS NO	DTED		DEPARTM	ENT OF PUBI	LIC WORKS	20-510	S-108
	AS BUILT – NO CHANGES			Ľ	DIVISION OF ENGINEERIN	NG	SHEET NO.12 OF 3	35
	CONTRACTOR	NAME	PROJECT COORDINATOR		TION OF FARRAGUT AVEN M THE FENWAY TO BROA		SCALE: 1" = 20' DATE: 01/04/2	
	SIGNATURE	NAME SIGNATURE			F HASTINGS-ON-HUDSON		DPW FILE NO.	REV. NO.
REVISION	TITLE DATE	TITLE	DATE	SIT	E PLAN - LOOP DETOUR F	PLAN	43-151-R-2	23 0

Table of Proposed Signage									
MUTCD Designation	Size	Number of Signs	Location						
W4-1	36" x 36"	2							
W11-1	30" x 30"	6							
W11-2(L)	30" x 30"	13							
W11-2(R)	30" x 30"	11							
W16-7P(L)	24" x 12"	9							
W16-7P(R)	24" x 12"	12							
W16-9P	24" x 12"	8							
R3-17	24" x 18"	12							
R3-17aP	24" x 12"	2	SEE PLAN SHEETS						
R3-17bP	24" x 12"	1	FOR LOCATION						
R7-1(D)	12" x 18"	9							
R7-1(L)	12" x 18"	4							
R7-1(R)	12" x 18"	1							
R7-11	12" x 18"	1							
R10-15	30" x 30"	1							
S1-1(L)	30" x 30"	2							
S1-1(R)	30" x 30"	2							
NYW5-32P	24" X 18"	5							

1. THE FOLLOWING SIGNS MUST BE FLORESCENT YELLOW-GREEN RETRO-REFLECTIVE SHEETING: S1-1, W11-2, W16-7P & W16-9P. 2. ALL PEDESTRIAN CROSSING SIGN POSTS TO INCLUDE RETRO-REFLECTIVE SIGN POST STRIP, ITEM 645.8109003.

BASELINE ALIGNMENT DATA								
POINT	STATION	COORD	INATES					
		NORTHING	EASTING					
	FARF	RAGUT AVENUE						
BP/PT	0+00.00	787869.634	663769.070					
PC	0+88.43	787806.573	663831.068					
PT	1+63.69	787753.577	663884.493					
PI	3+30.45	787637.630	664004.349					
PI	4+05.34	787589.090	664061.378					
PC	7+14.58	787373.942	664283.508					
PCC	10+04.70	787160.543	664479.879					
PT	15+39.52	786703.948	664754.395					
PC	16+03.55	786644.716	664778.700					
PT	19+54.51	786313.190	664893.285					
PI	20+53.52	786217.929	664920.283					
PI	22+10.62	786067.155	664964.439					
PI	25+71.89	785720.337	665065.582					
PC	26+36.59	785658.383	665084.238					
PT	27+63.56	785541.573	665133.391					
PI	28+31.05	785483.600	665167.954					
PC	36+03.48	784842.169	665598.319					
PT	37+60.04	784700.732	665663.940					
EP	38+86.72	784578.913	665698.686					

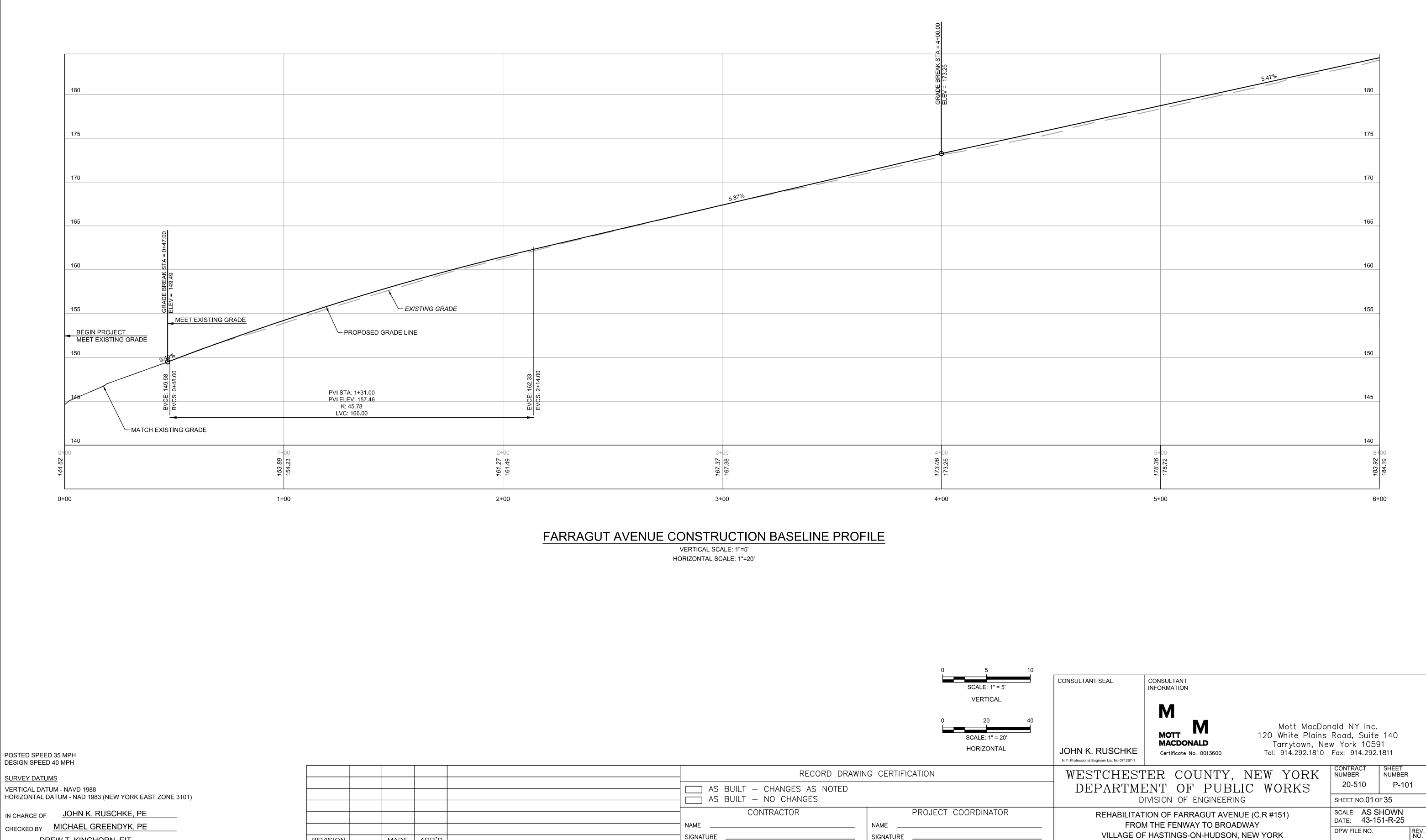
BASELINE CURVE DATA										
CURVE NUMBER	DELTA	RADIUS	LENGTH	TANGENT	GENT COORDINATES					
					NORTHING	EASTING				
	FARRAGUT AVENUE									
C-1	1°26'14.00"	3000.00'	75.25'	37.63'	789909.767	665970.361				
C-2	5°47'58.00"	2,866.30'	290.12'	145.19'	785328.847	662275.209				
C-3	17°24'39.00"	1760.00'	534.82'	269.49'	786035.823	663126.141				
C-4	6°29'12.00"	3,100.00'	350.96'	175.67'	785467.905	661910.753				
C-5	12°07'28.00"	600.00'	126.97'	63.72'	785831.385	665658.756				
C-6	17°56'24.00"	500.00'	156.56'	78.92'	784563.590	665183.116				

IN CHARGE OF JOHN K. RUSCHKE, PE					
CHECKED BY MIKE GREENDYK, PE					
MADE BY DREW T. KINGHORN, EIT	REVISION NUMBER	DATE	MADE BY	APP'D BY	

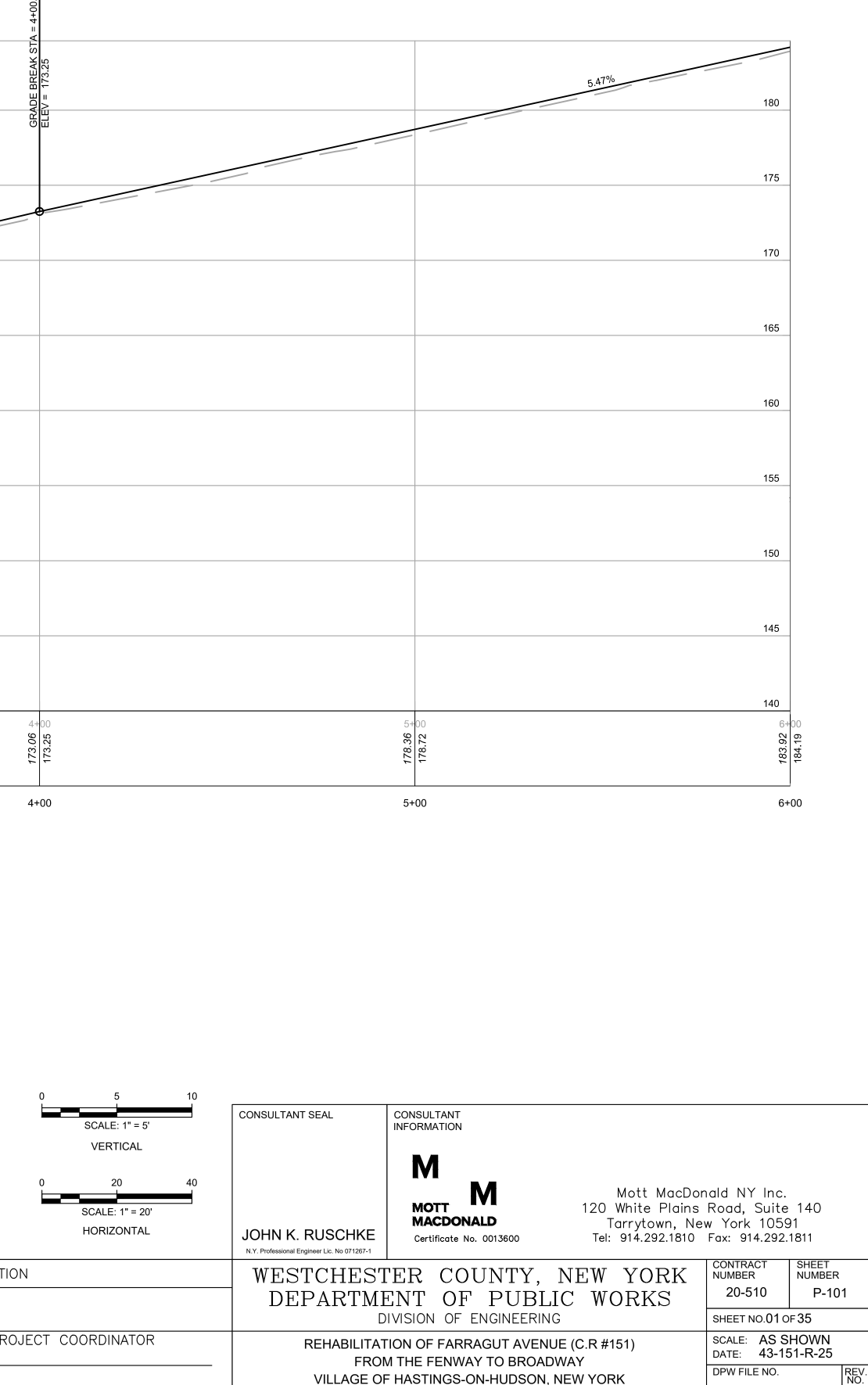
				INFORMATION		
			JOHN K. RUSCHKE N.Y. Professional Engineer Lic. No 071267-1	M MOTT MACDONALD Certificate No. 0013600	Mott MacDor 120 White Plains Tarrytown, Nev Tel: 914.292.1810	Road, Suite 140 v York 10591 Fax: 914.292.1811
	RECORD DRAWIN	G CERTIFICATION	WESTCHEST	TER COUNTY,	NEW YORK	CONTRACT SHEET NUMBER NUMBER
	AS BUILT – CHANGES AS NOTED			ENT OF PUBL		20-510 S-109 SHEET NO.13 OF 35
	CONTRACTOR	PROJECT COORDINATOR	REHABILITAT	TION OF FARRAGUT AVEN	UE (C.R #151)	SCALE: NTS DATE: 01/04/2022
REVISION	NAME	NAME	VILLAGE OF	N - HORIZONTAL ALIGNME	NEW YORK	DPW FILE NO. REV. NO. 43-151-R-24 0

CONSULTANT SEAL

CONSULTANT



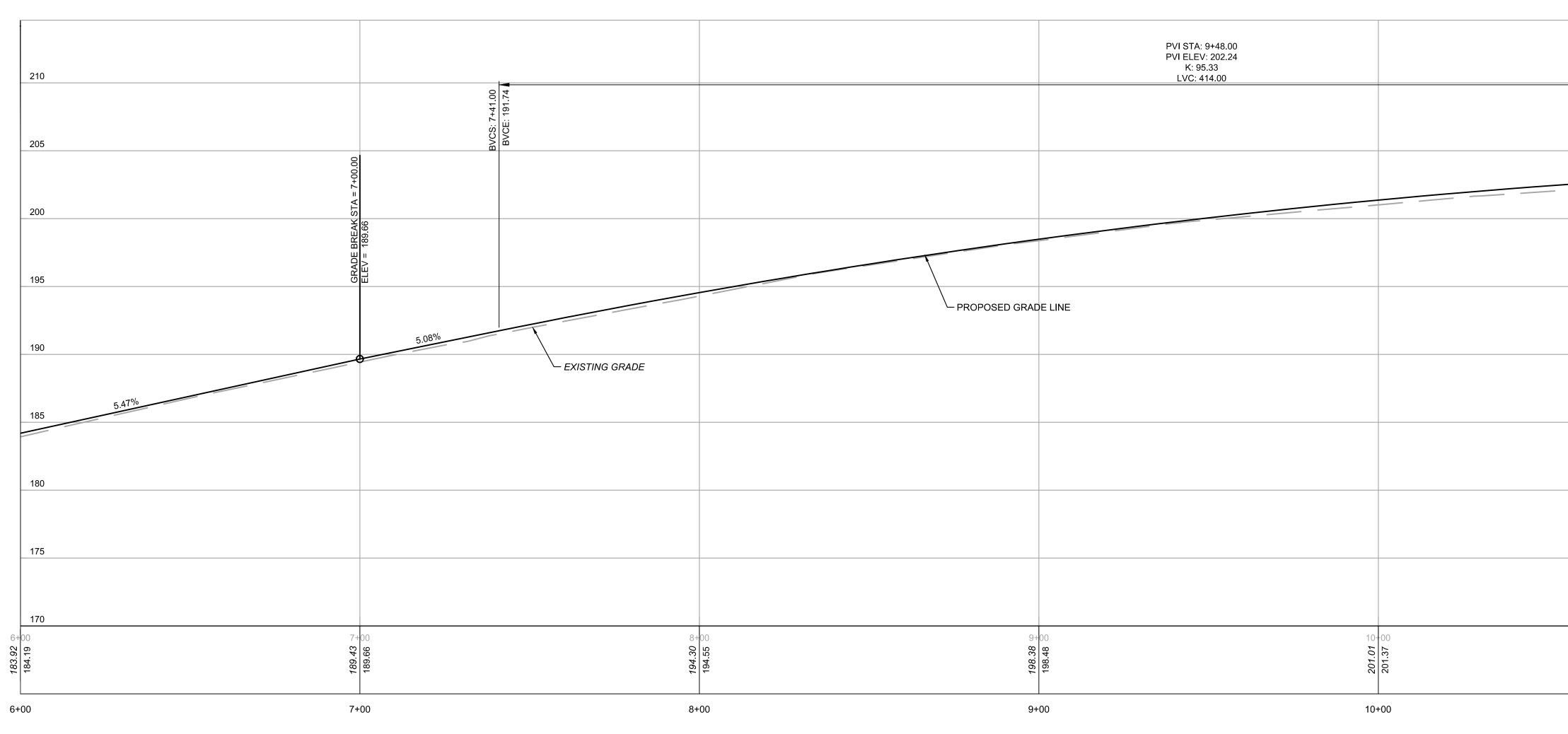
	DESIGN SPEED 40 MPH							N.Y.
	SURVEY DATUMS	RECORD DRAWING CERTIFICATION						V
VERTICAL DATUM - NAVD 1988 HORIZONTAL DATUM - NAD 1983 (NEW YORK EAST ZONE 3101)						AS BUILT – CHANGES AS NOTED		
	IN CHARGE OF JOHN K. RUSCHKE, PE					CONTRACTOR	PROJECT COORDINATOR	1
	CHECKED BY MICHAEL GREENDYK, PE					NAME	NAME	1
	MADE BY DREW T. KINGHORN, EIT	REVISION NUMBER DATE	MADE BY	APP'D BY	REVISION	SIGNATURE DATE	SIGNATURE TITLE	



PROFILE - STA. 0+00 TO 6+00

XX-XX-XX-XX

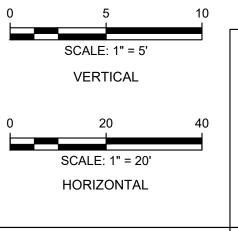
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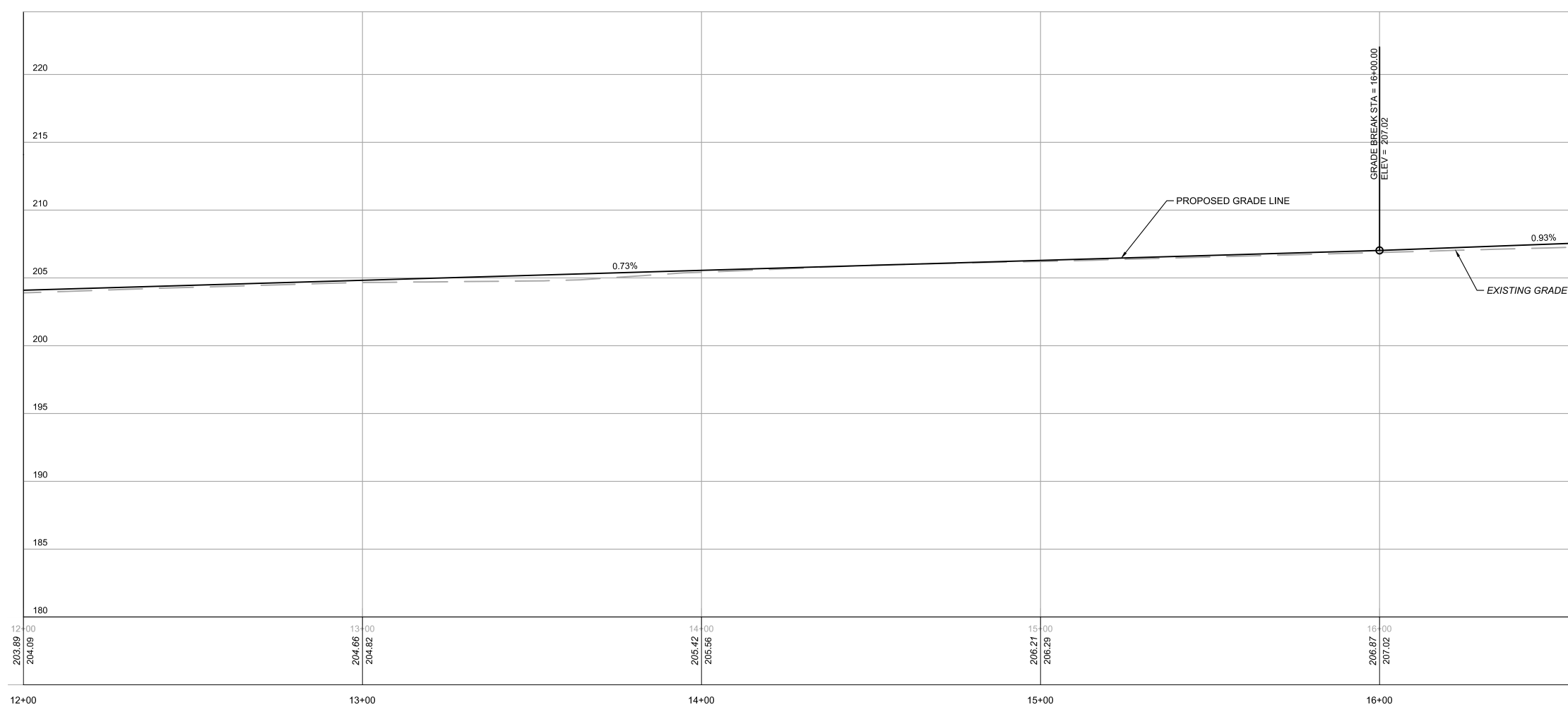
SURVEY DATUMS					RECORD DRAWIN	NG CERTIFICATION	Γ
VERTICAL DATUM - NAVD 1988 HORIZONTAL DATUM - NAD 1983 (NEW YORK EAST ZONE 3101)					AS BUILT – CHANGES AS NOTED AS BUILT – NO CHANGES		
IN CHARGE OF JOHN K. RUSCHKE, PE					CONTRACTOR	PROJECT COORDINATOR	
CHECKED BY MICHAEL GREENDYK, PE					NAME	NAME	
MADE BY DREW T. KINGHORN, EIT	REVISION NUMBER	DATE	APP'D 3Y	REVISION	SIGNATURE DATE	SIGNATURE DATE	

FARRAGUT AVENUE CONSTRUCTION BASELINE PROFILE

VERTICAL SCALE: 1"=5' HORIZONTAL SCALE: 1"=20'



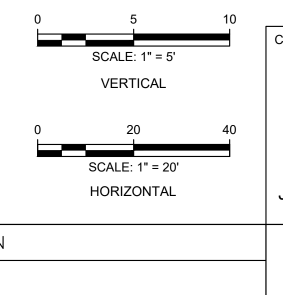
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	CON	SULTANT					
CONSULTANT SEAL	INFO		120 V	Mott MacDon Vhite Plains	Road, Suite		
JOHN K. RUSCHKE N.Y. Professional Engineer Lic. No 071267-1		Certificate No. 0013600	۲el:	ırrytown, Nev 914.292.1810	Fax: 914.292.	1811	
WESTCHEST DEPARTME	ΙN'	R COUNTY, NE T OF PUBLIC on of engineering			CONTRACT NUMBER 20-510 SHEET NO.150	SHEET NUMBER P-10 F 35	
REHABILITAT	ION	OF FARRAGUT AVENUE (C		51)	SCALE: AS S		
VILLAGE OF	HAS	E FENWAY TO BROADWAY STINGS-ON-HUDSON, NEW _E - STA. 6+00 TO 12+00		K	DPW FILE NO.	<-XX	REV. NO. 0



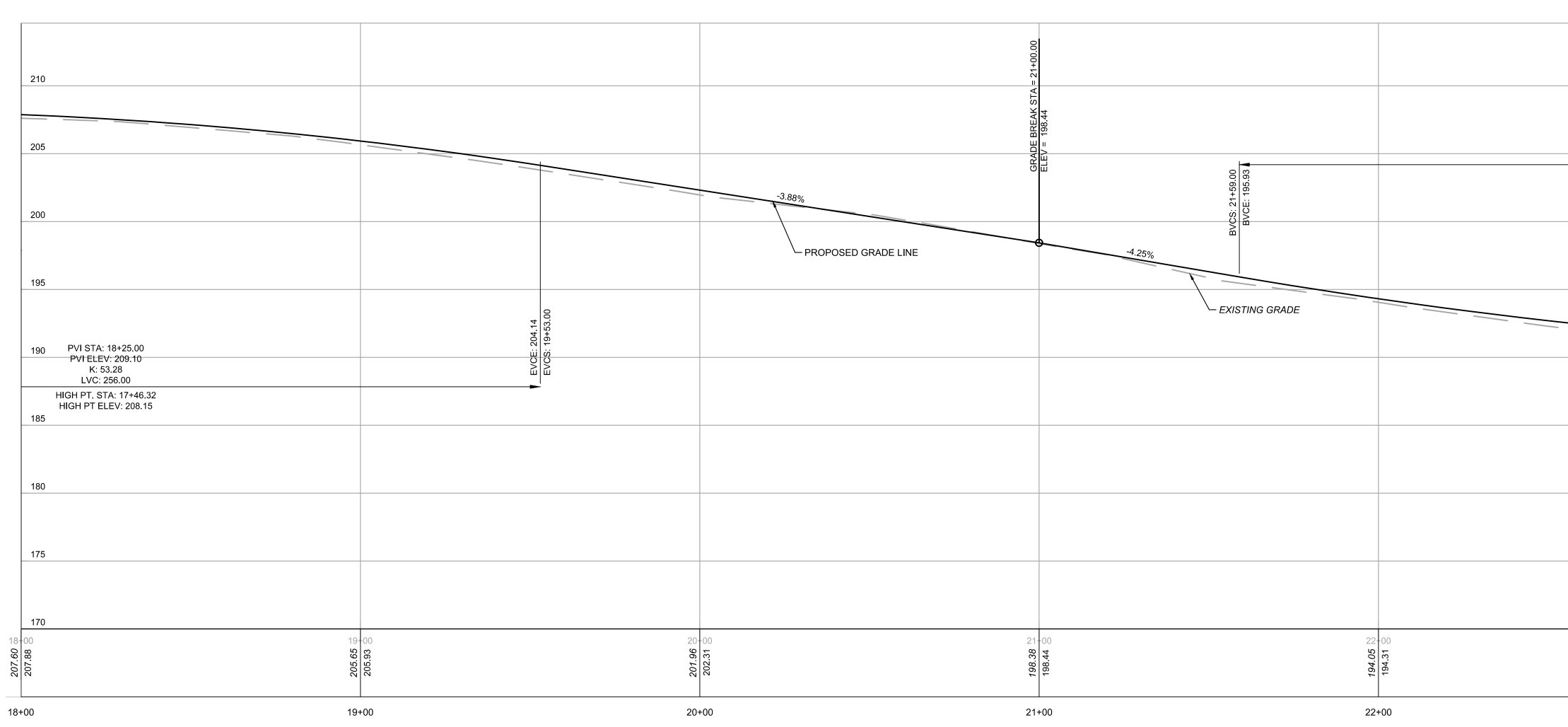
SURVEY DATUMS					RECORD DRAWI	NG CERTIFICATION	Ţ
VERTICAL DATUM - NAVD 1988 HORIZONTAL DATUM - NAD 1983 (NEW YORK EAST ZONE 3101)					AS BUILT – CHANGES AS NOTED		
IN CHARGE OF JOHN K. RUSCHKE, PE					CONTRACTOR	PROJECT COORDINATOR	
CHECKED BY MICHAEL GREENDYK, PE					NAME	NAME	
MADE BY DREW T. KINGHORN, EIT	REVISION NUMBER DATE	MADE BY	APP'D BY	REVISION	SIGNATURE TITLE	SIGNATURE TITLE	

FARRAGUT AVENUE CONSTRUCTION BASELINE PROFILE

VERTICAL SCALE: 1"=5' HORIZONTAL SCALE: 1"=20'



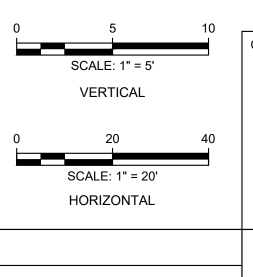
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	HIGH PT ELEV:	208.15 195	
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	ISULTANT DRMATION		
	MOTT 120 Wi MACDONALD Tar	ott MacDonald NY Inc. hite Plains Road, Suite rytown, New York 1059 14.292.1810 Fax: 914.292.	140 91
DEPARTMEN	R COUNTY, NEW T OF PUBLIC WO		SHEET NUMBER P-103
REHABILITATION FROM TH VILLAGE OF HA	OF FARRAGUT AVENUE (C.R #151 E FENWAY TO BROADWAY STINGS-ON-HUDSON, NEW YORK .E - STA. 12+00 TO 18+00	I) SCALE: AS S DATE: 43-15	HOWN 51-R-27 REV. NO.



SURVEY DATUMS					RECORD DRAW	VING CERTIFICATION	V
VERTICAL DATUM - NAVD 1988 HORIZONTAL DATUM - NAD 1983 (NEW YORK EAST ZONE 3101)					AS BUILT – CHANGES AS NOTED		
IN CHARGE OF JOHN K. RUSCHKE, PE					CONTRACTOR	PROJECT COORDINATOR	
CHECKED BY MICHAEL GREENDYK, PE					NAME	NAME	-
MADE BY DREW T. KINGHORN, EIT	REVISION NUMBER DATE	MADE BY	APP'D BY	REVISION	SIGNATURE TITLE	SIGNATURE DATE	-

FARRAGUT AVENUE CONSTRUCTION BASELINE PROFILE

VERTICAL SCALE: 1"=5' HORIZONTAL SCALE: 1"=20'



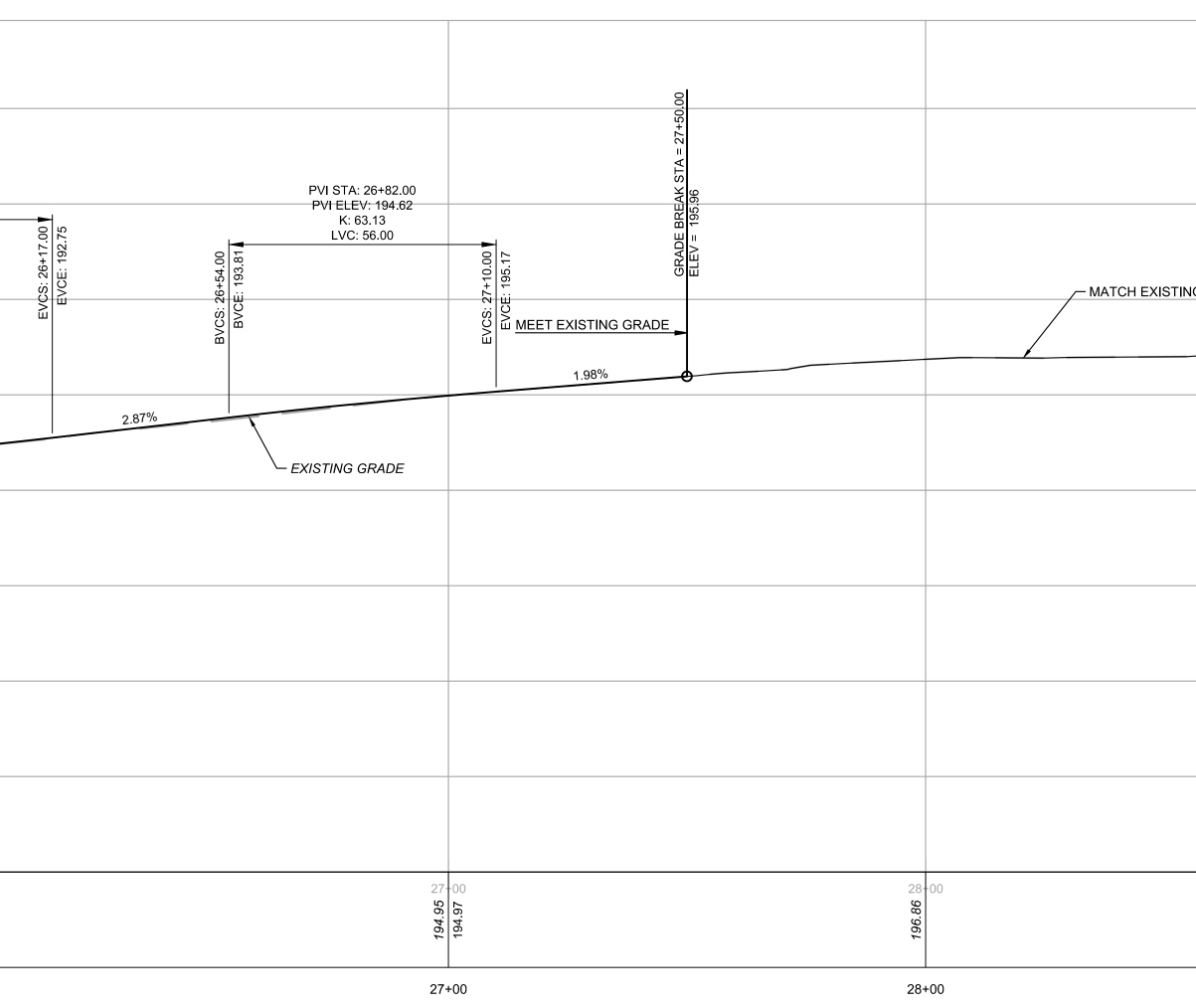
			210	
		PVI STATION: 23+88.00 PVI ELEV: 186.18		
		K: 64.29 LVC: 458.00 LOW PT. STA: 24+32.55	205	
		LOW PT ELEV: 190.11		
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		23+00	24+00	
		ONSULTANT FORMATION		
		Μ		
		M Mott MacDor	ald NY Inc.	
		MOTT120 White PlainsMACDONALDTarrytown, Ne	Road, Suite 140	
	JOHN K. RUSCHKE N.Y. Professional Engineer Lic. No 071267-1	Certificate No. 0013600 Tel: 914.292.1810	Fax: 914.292.1811	
_		R COUNTY, NEW YORK	CONTRACT SHEET NUMBER NUMBER	
	DEPARTME	NT OF PUBLIC WORKS	20-510 P-104 SHEET NO.17 OF 35	+
		N OF FARRAGUT AVENUE (C.R #151)	SCALE: AS SHOWN	
	FROM	HE FENWAY TO BROADWAY	DATE: 11/15/2021 DPW FILE NO.	REV. NO.
-		ASTINGS-ON-HUDSON, NEW YORK ILE - STA. 18+00 TO 24+00	43-151-R-28	NO. 0
-				

-			
_	210		
_	PVI STATION: 23+88.00 PVI ELEV: 186.18 205 K: 64.29 LVC: 458.00		
	LOW PT. STA: 24+32.55 LOW PT ELEV: 190.11		
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_ 24+0	00 25	+00 20	6+00

<u>SURVEY DATUMS</u> VERTICAL DATUM - NAVD 1988 HORIZONTAL DATUM - NAD 1983 (NEW YORK EAST ZONE 3101)

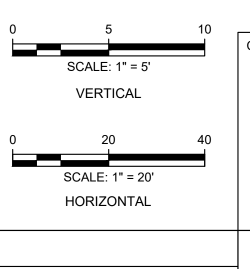
IN CHARGE OF	JOHN K. RUSCHKE, PE
CHECKED BY	MICHAEL GREENDYK, PE
MADE BY DR	EW T. KINGHORN, EIT

							1
					RECORD DRAWI	NG CERTIFICATION	M
					AS BUILT – CHANGES AS NOTED AS BUILT – NO CHANGES		
					CONTRACTOR	PROJECT COORDINATOR	
					NAME	NAME	
REVISION NUMBER	DATE	MADE BY	APP'D BY	REVISION	SIGNATURE DATE	SIGNATURE TITLE	



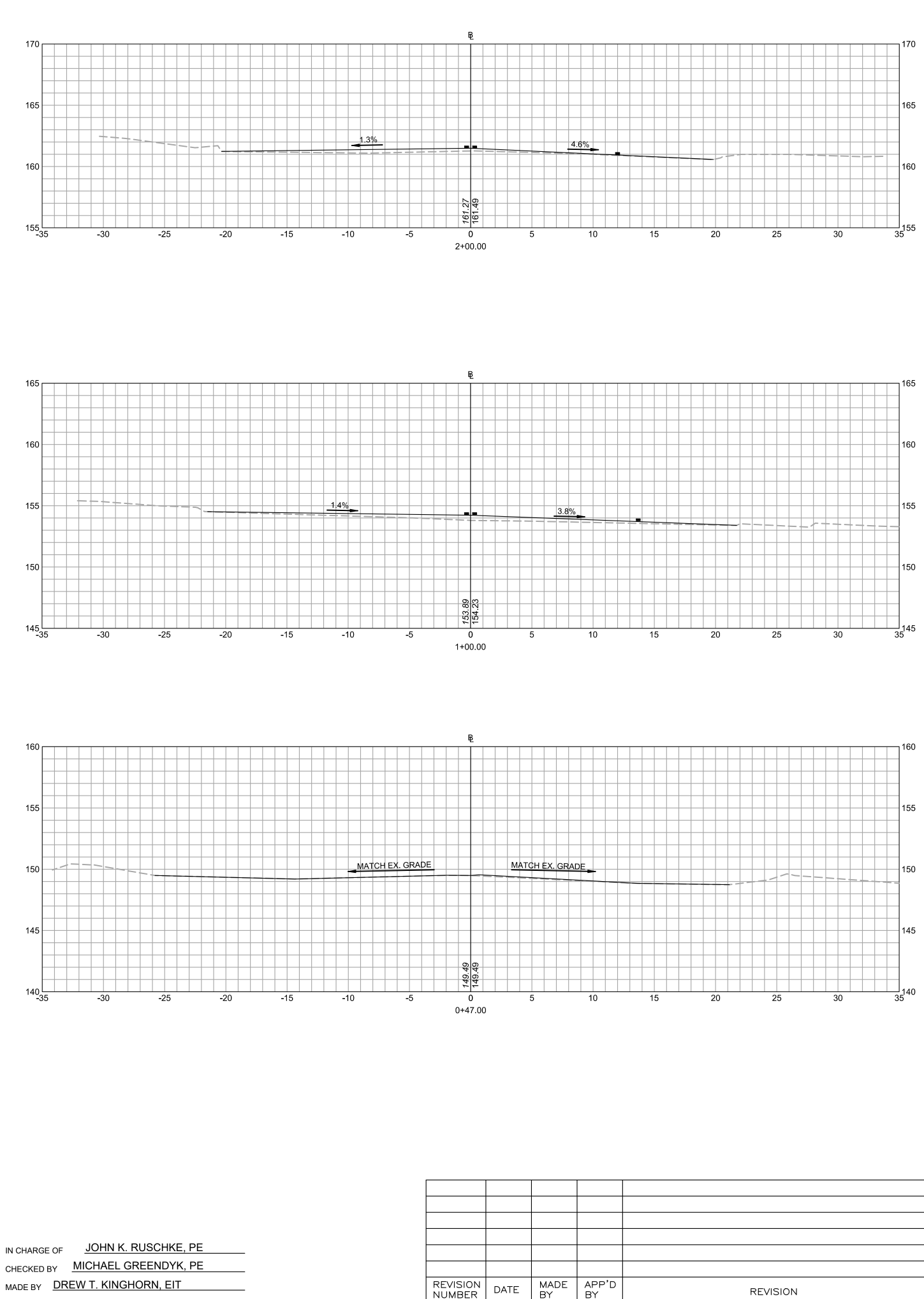
FARRAGUT AVENUE CONSTRUCTION BASELINE PROFILE

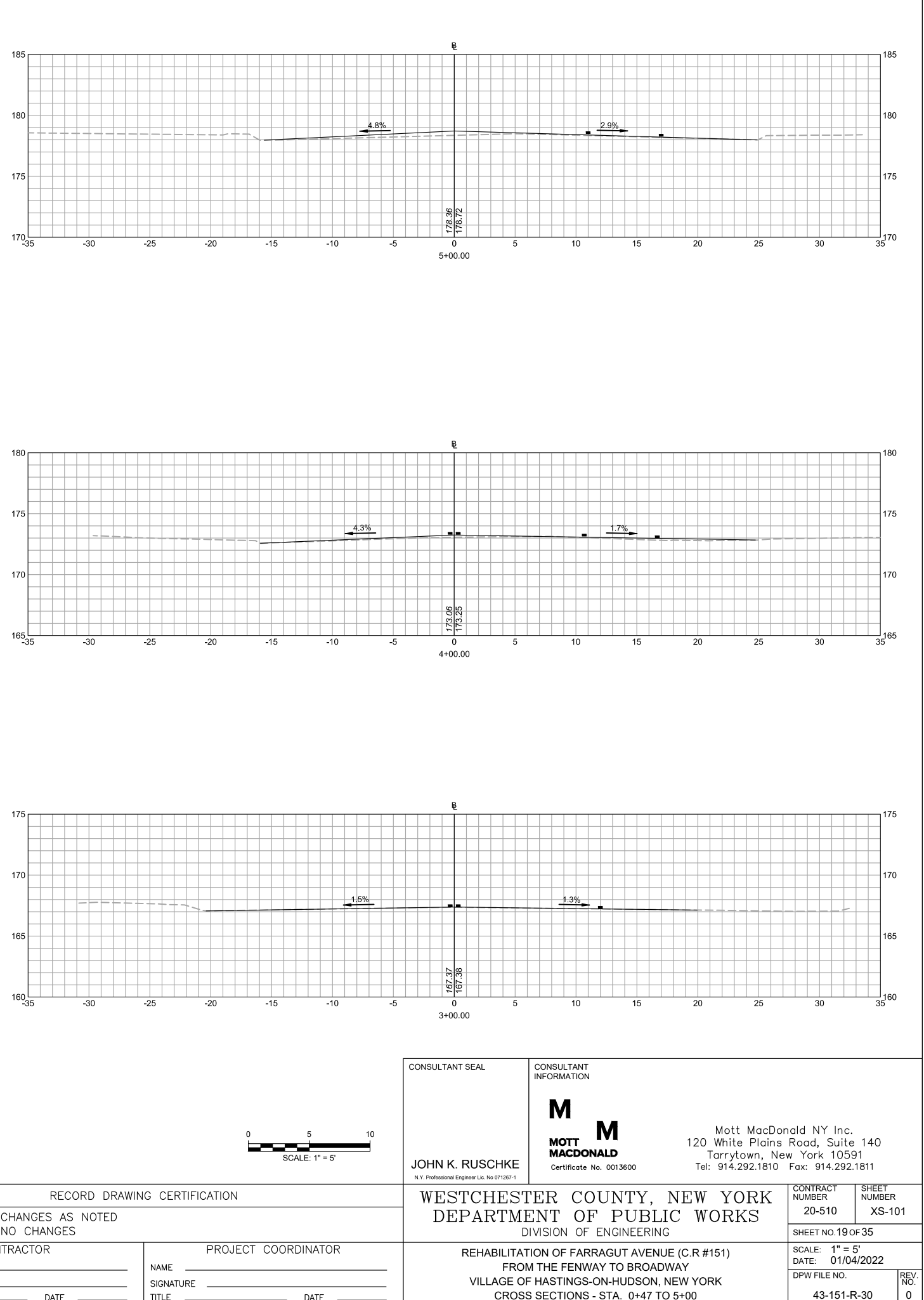
VERTICAL SCALE: 1"=5' HORIZONTAL SCALE: 1"=20'

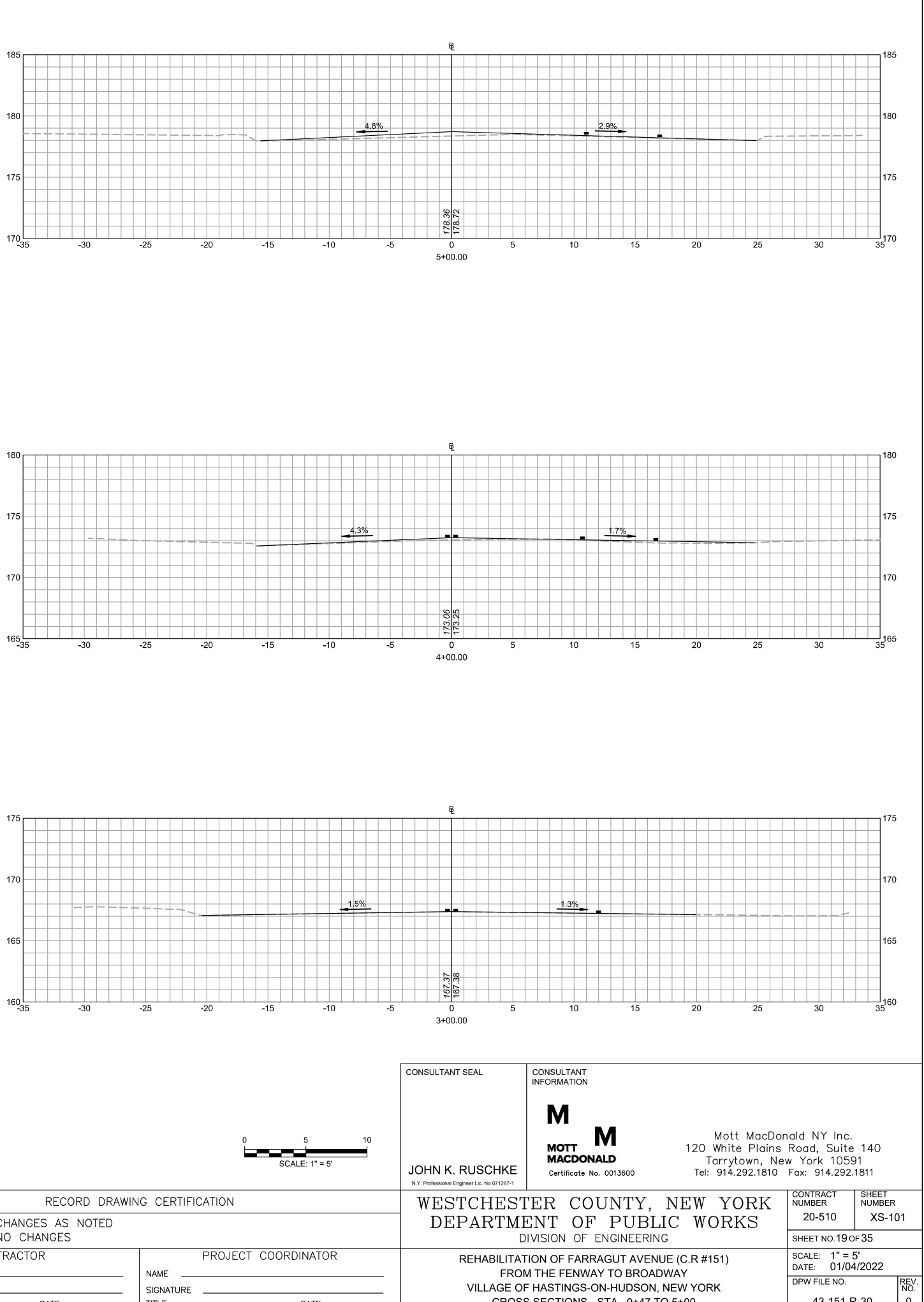


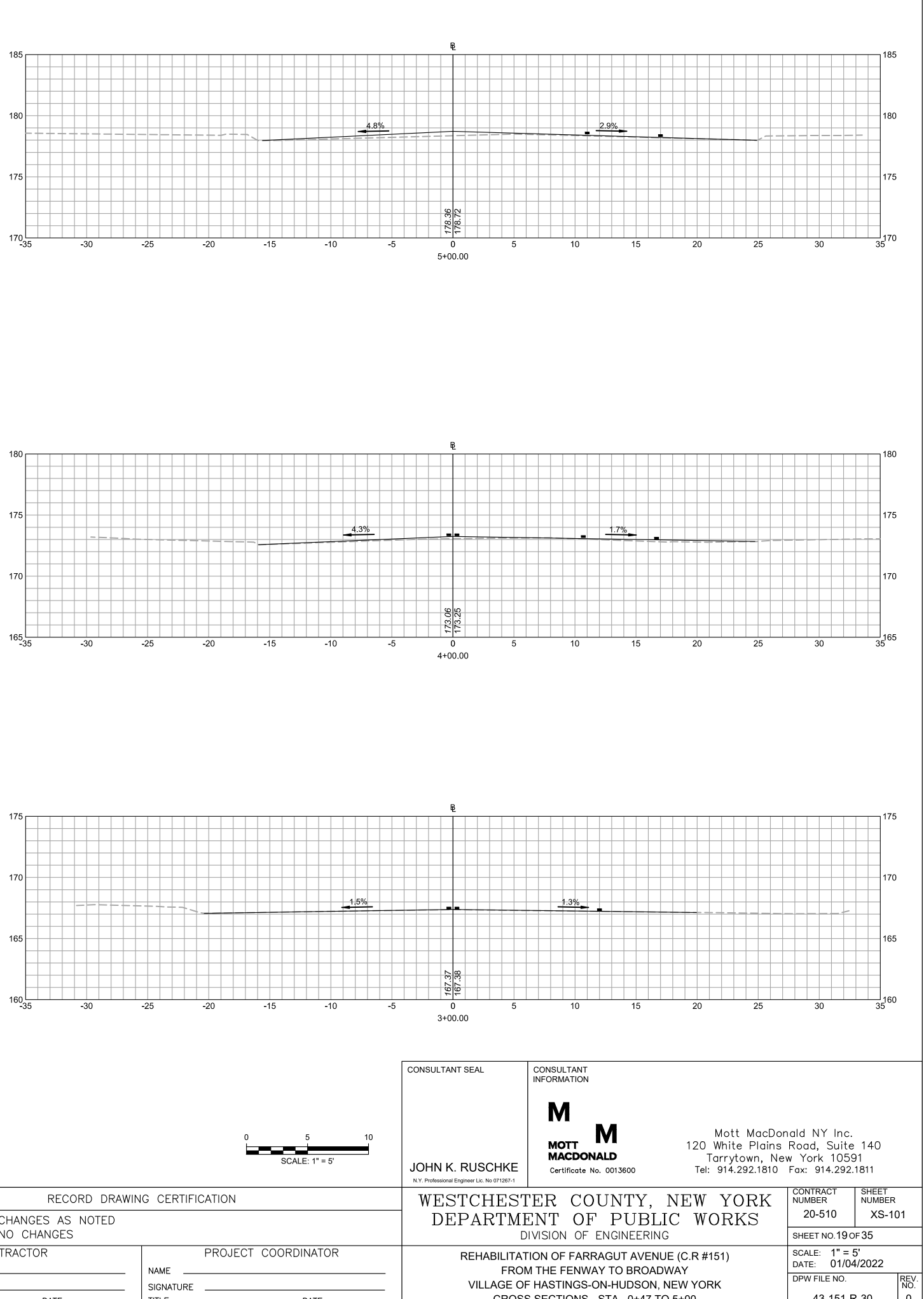
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	29+00		30+0	00
	ONSULTANT			
IN	FORMATION			
	M			
		Mott MacDor 120 White Plains	Road, Suite	
JOHN K. RUSCHKE	Certificate No. 0013600	Tarrytown, Ne [.] Tel: 914.292.1810	w York 1059 ⁻ Fax: 914.292.1	l 811
	COUNTY, N	NEW YORK	NUMBER	SHEET NUMBER
DEPARTMEN	NT OF PUBLIC		20-510 SHEET NO.18 OF	P-105
	N OF FARRAGUT AVENUE	(C.R #151)	SCALE: AS SH	IOWN
FROM 1	THE FENWAY TO BROADW ASTINGS-ON-HUDSON, NE	ΆΥ	DATE: 11/15/ DPW FILE NO.	2021 REV. NO.
	TILE - STA. 24+00 TO 30+00		43-151-R-	

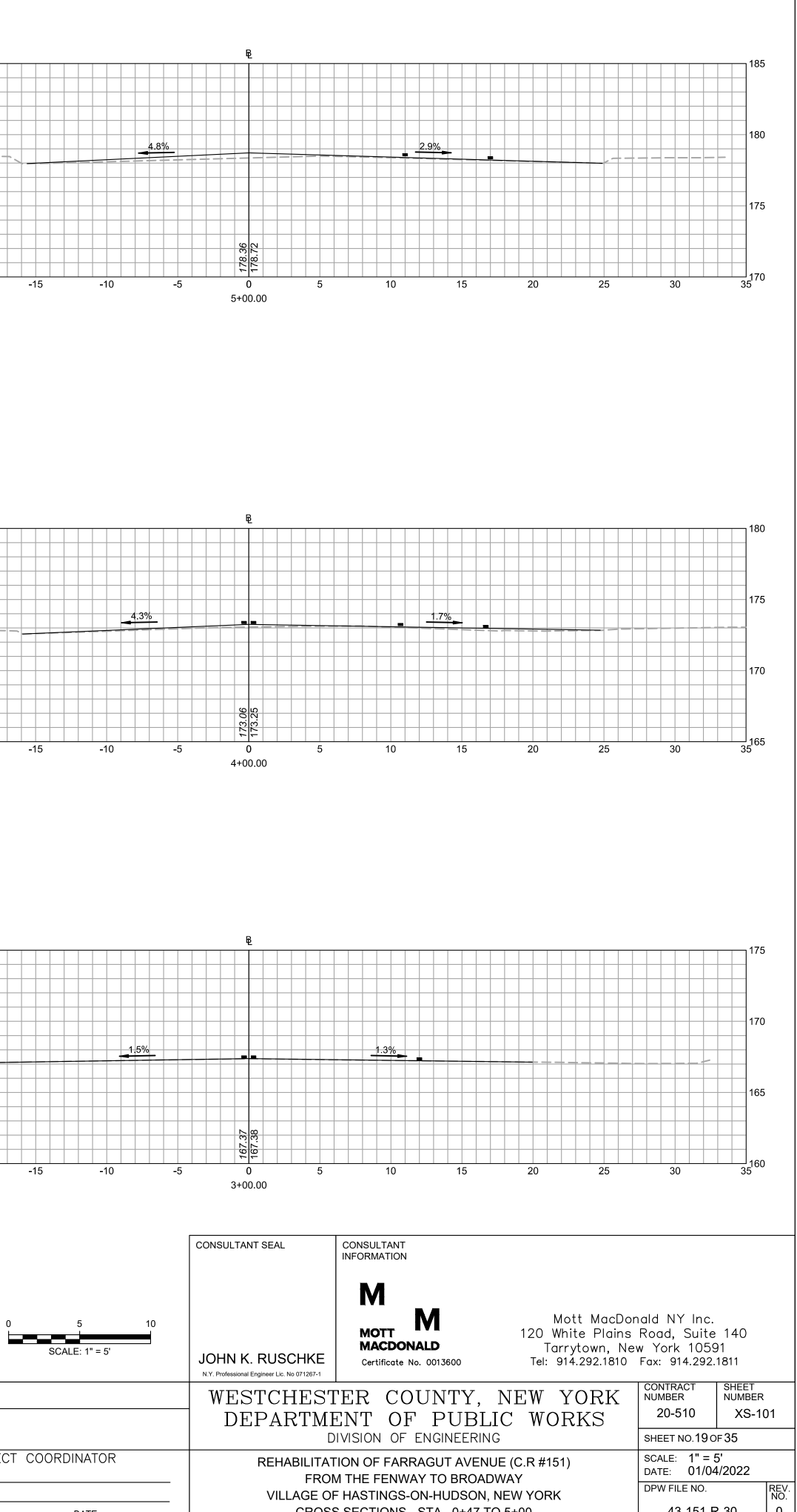
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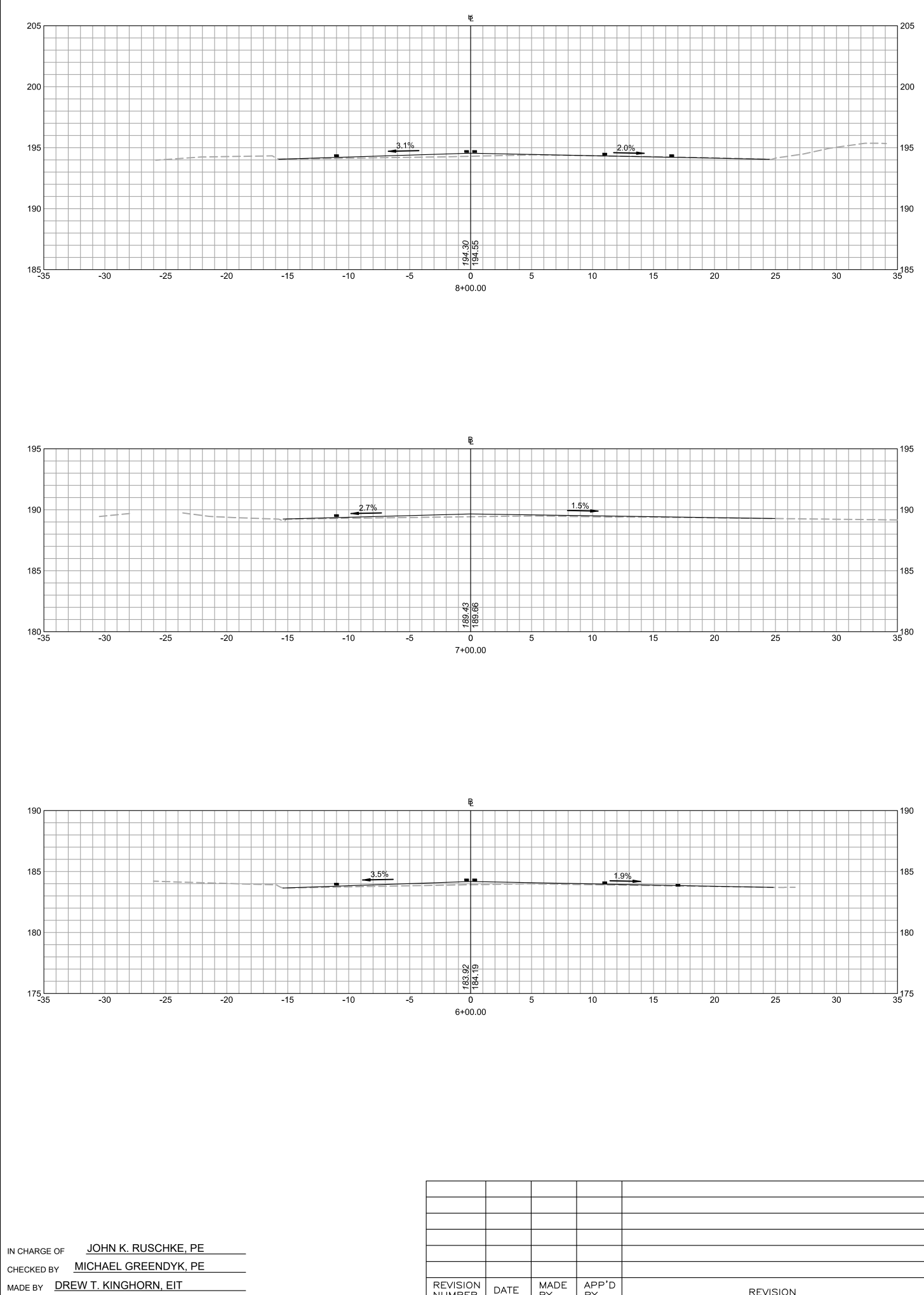








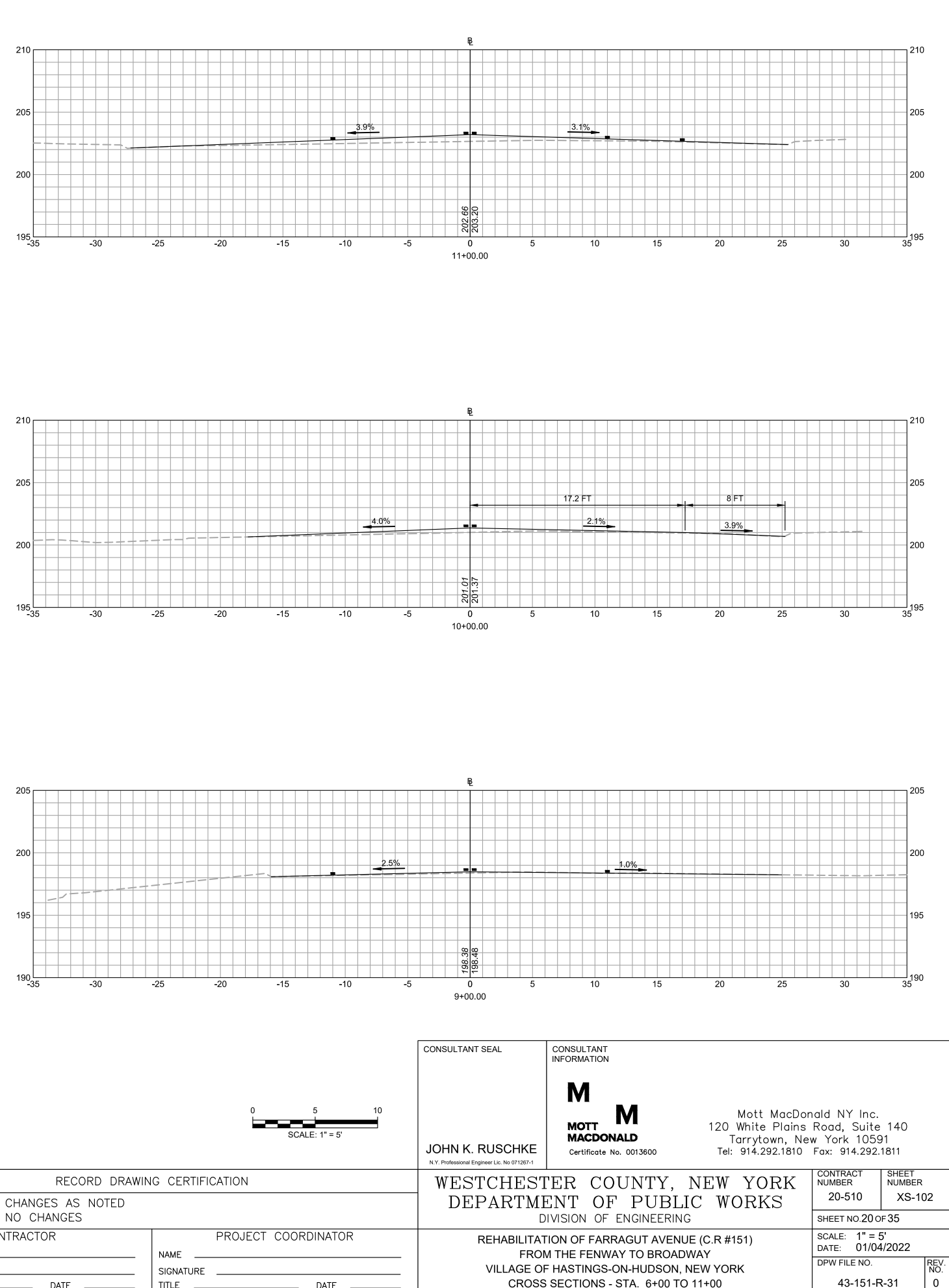
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	AS BUILT – CHANGES AS NOTED		
	CONTRACTOR	PROJECT COORDINATOR	
	NAME	NAME	
REVISION	SIGNATURE DATE	SIGNATURE DATE	

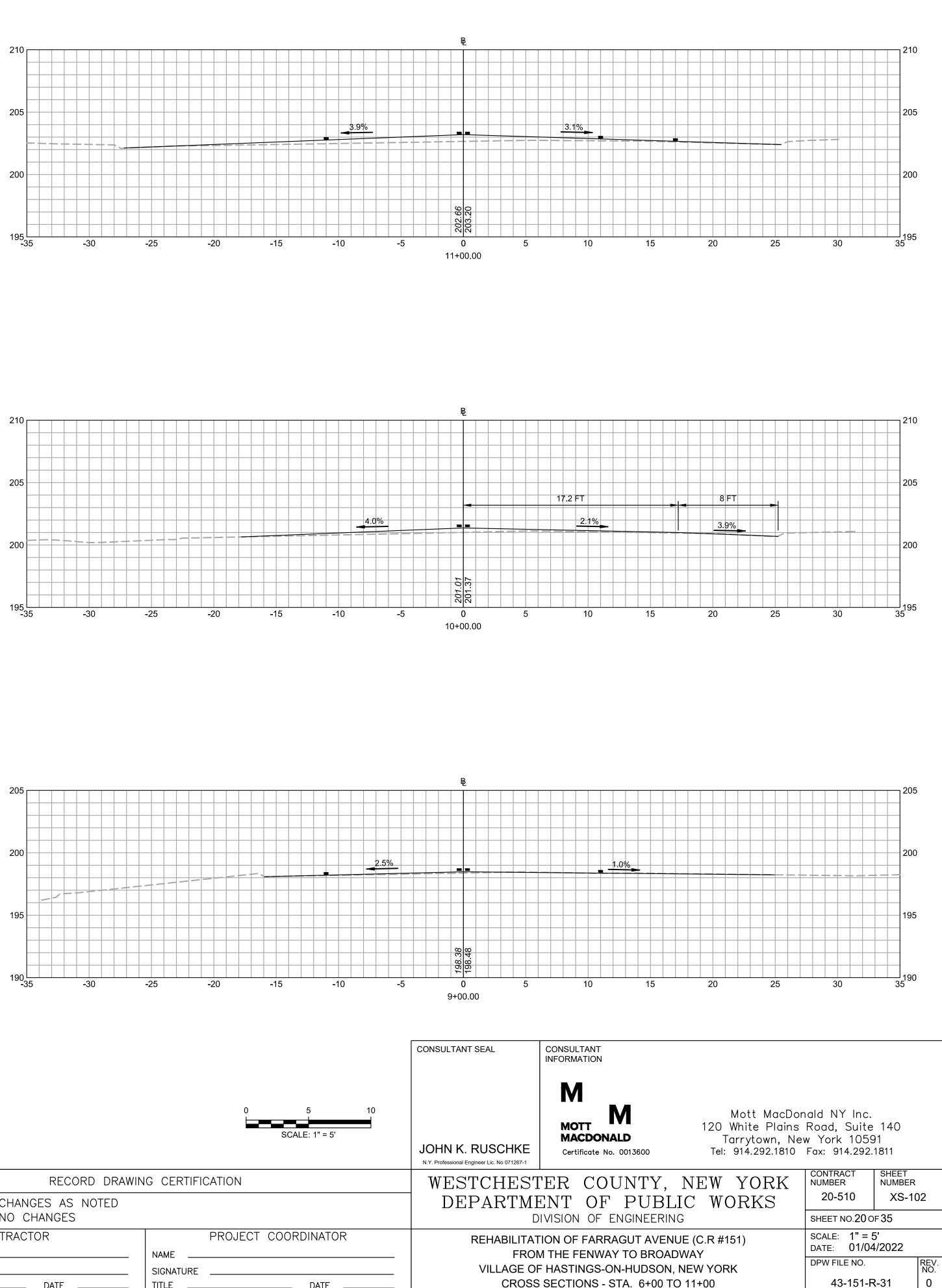


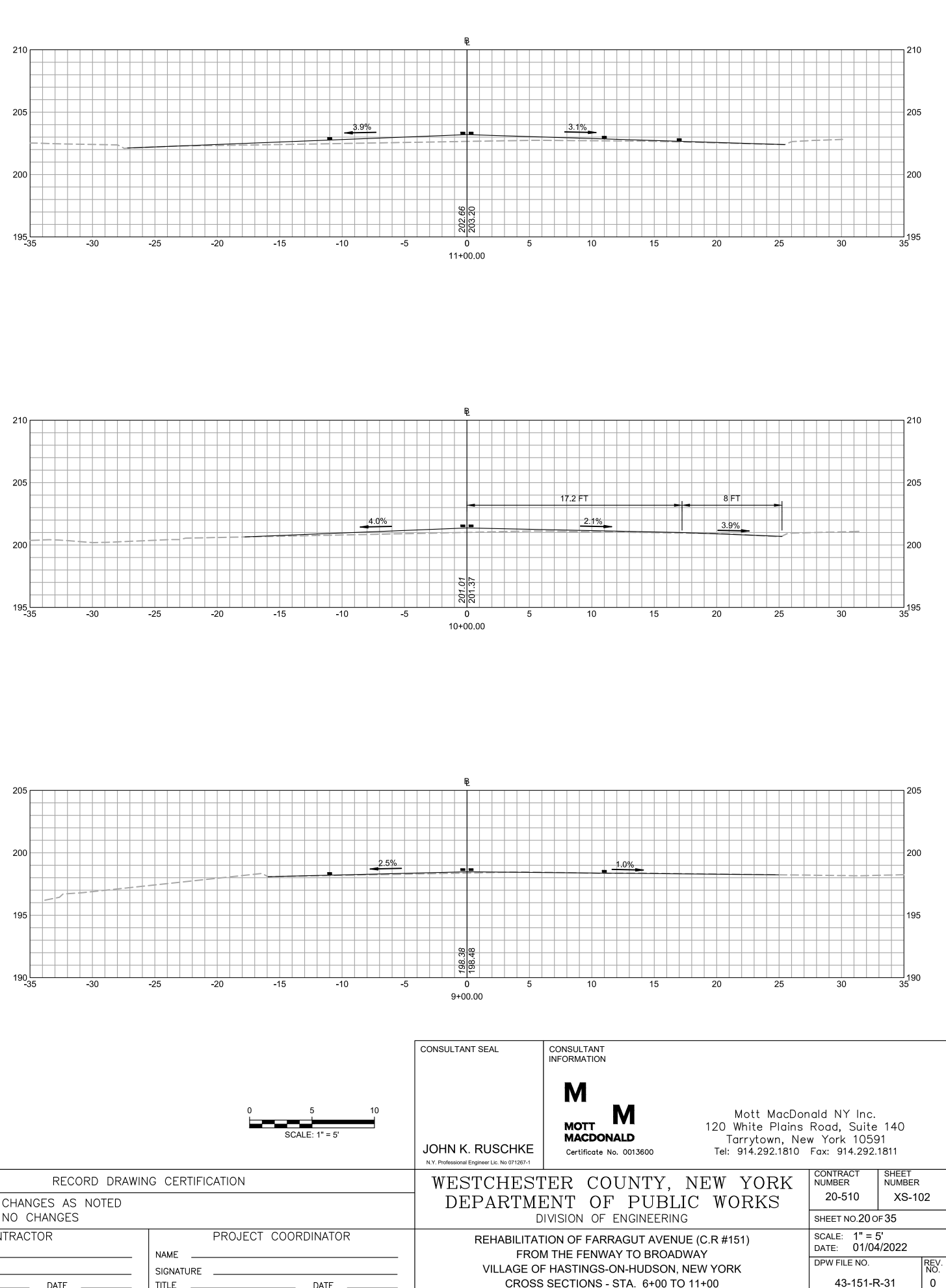
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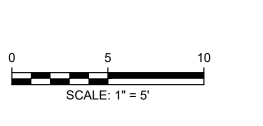
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NUMBER

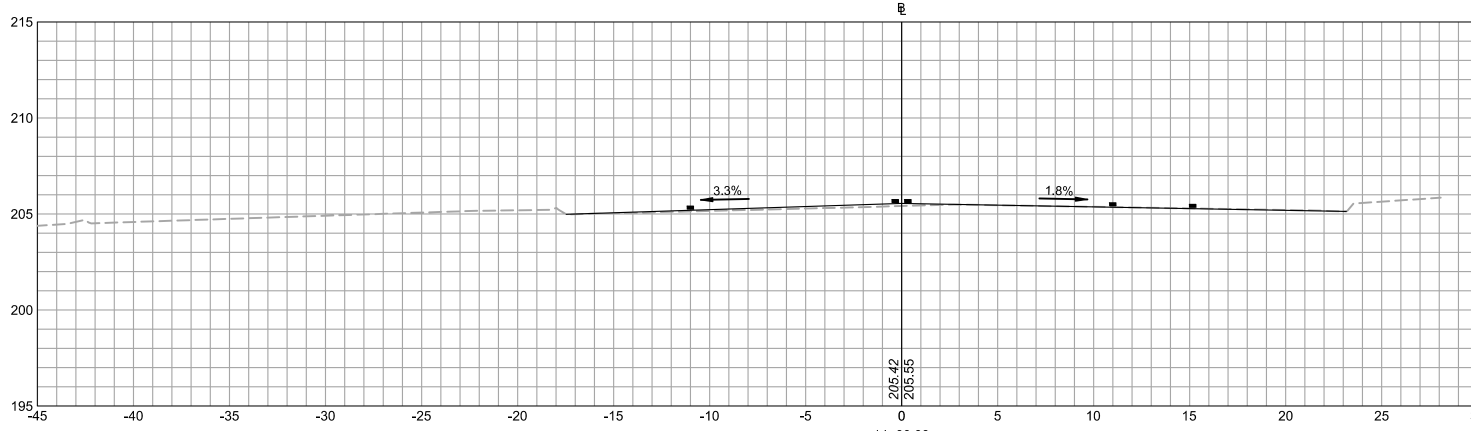


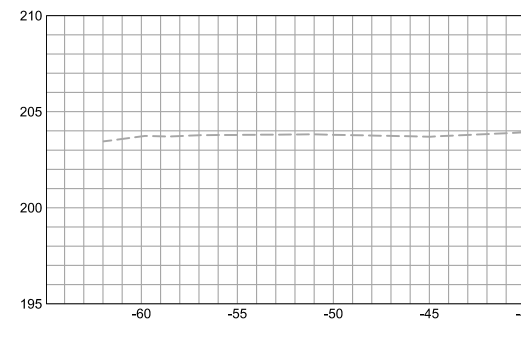


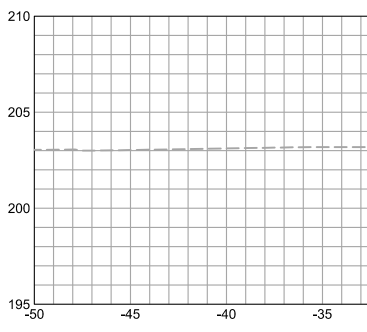




	RECORD DRAWIN	G CERTIFICATION	
	AS BUILT – CHANGES AS NOTED AS BUILT – NO CHANGES		
	CONTRACTOR	PROJECT COORDINATOR	
	NAME	NAME	
REVISION	SIGNATURE DATE	SIGNATURE DATE	







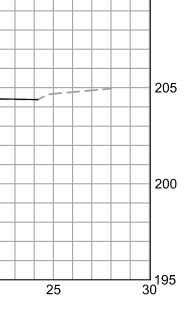
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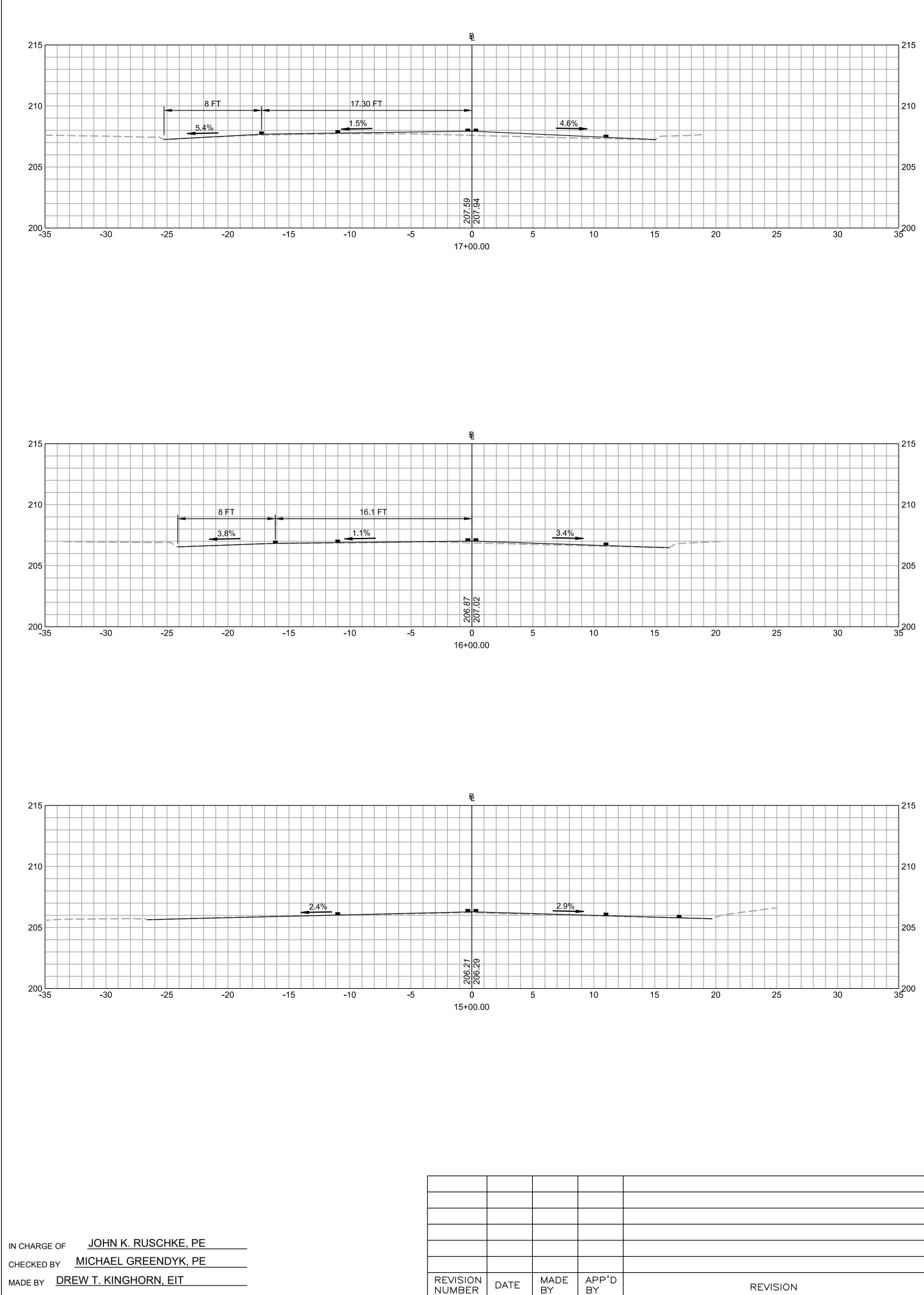
IN CHARGE OF	JOHN K. RUSCHKE, PE
CHECKED BY	MICHAEL GREENDYK, PE
MADE BY DR	EW T. KINGHORN, EIT

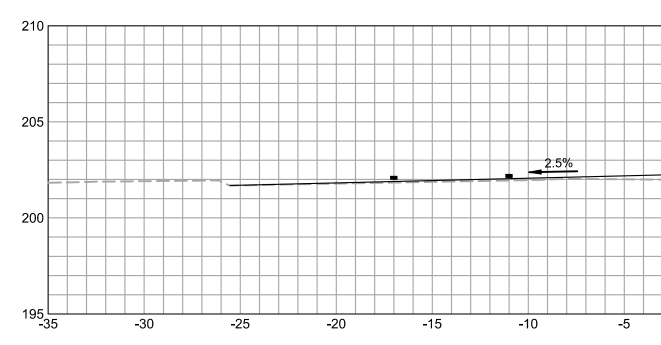
JOHN K. RUSCHKE	M MOTT MACDONALD Certificate No. 0013600	Mott MacDor 120 White Plains Tarrytown, Nev Tel: 914.292.1810	Road, Suite w York 1059	91	
DEPARTME	'ER COUNTY, ENT OF PUBL ivision of engineerin	IC WORKS	CONTRACT NUMBER 20-510 SHEET NO.21 O	SHEET NUMBER XS-10 F 35)3
FROM VILLAGE OF	TION OF FARRAGUT AVEN A THE FENWAY TO BROAD HASTINGS-ON-HUDSON, SECTIONS - STA. 12+00 T	DWAY , NEW YORK	SCALE: 1" = 5 DATE: 01/04 DPW FILE NO. 43-151-F	/2022	REV. NO. 0

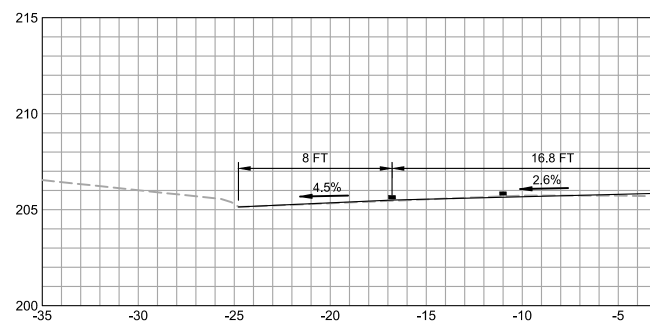
CONSULTANT INFORMATION

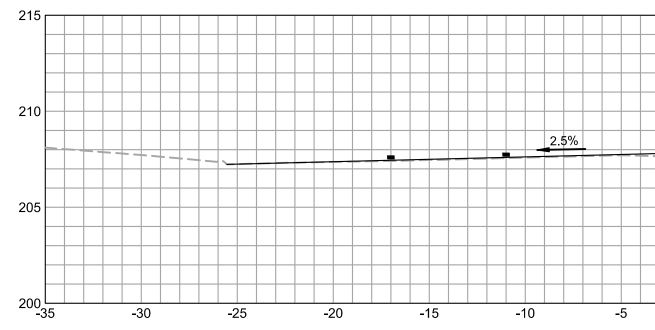


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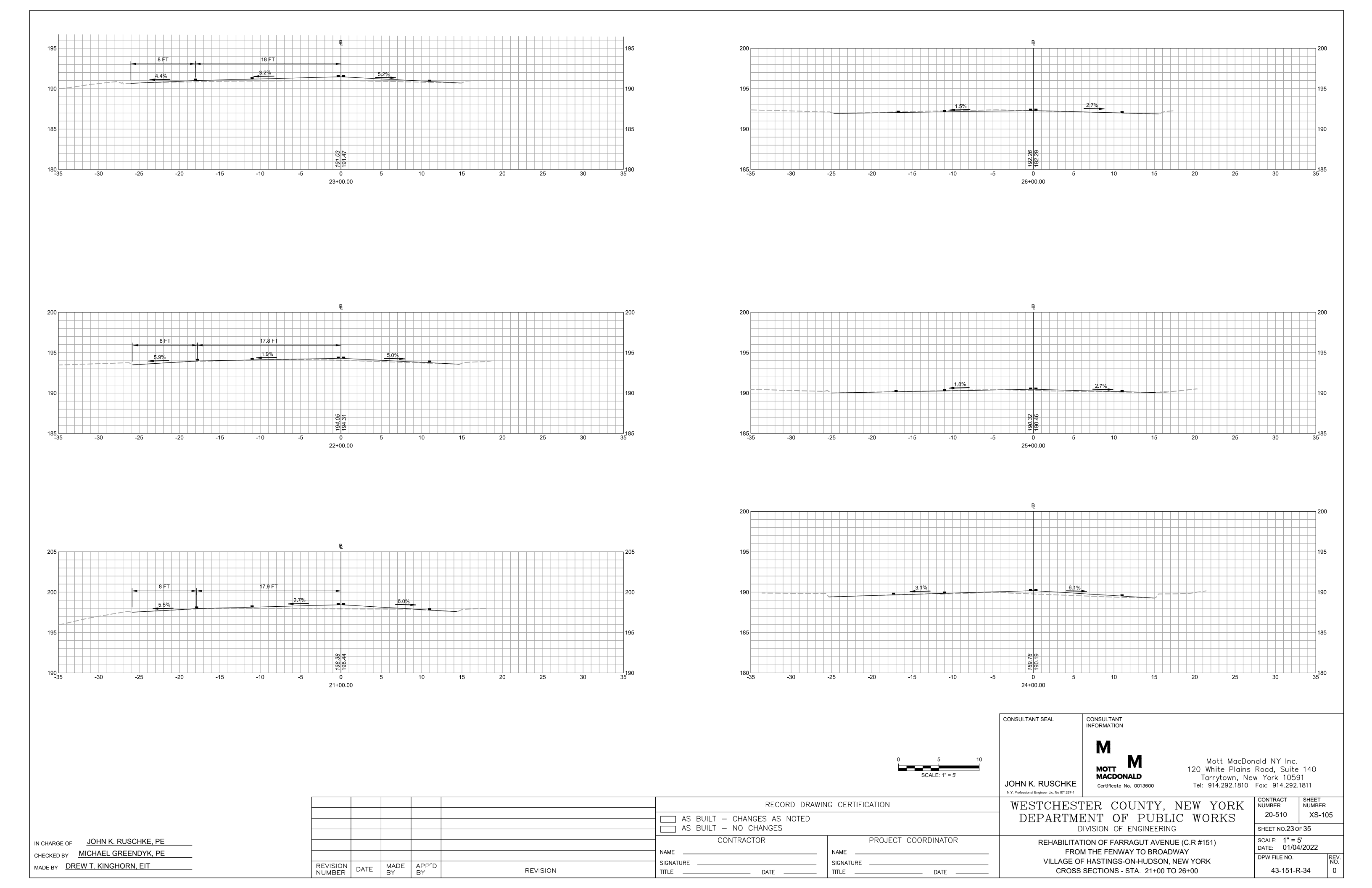


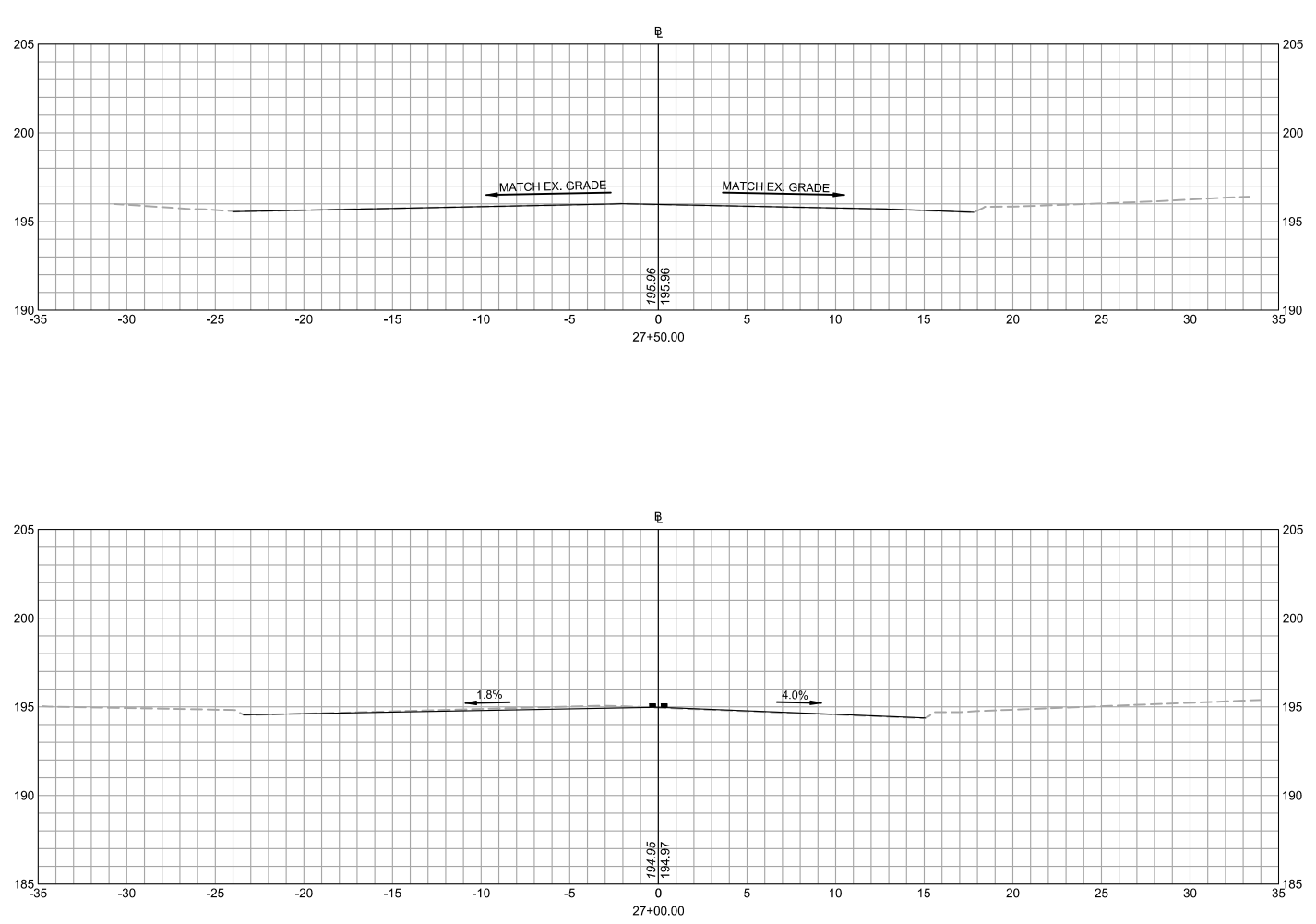


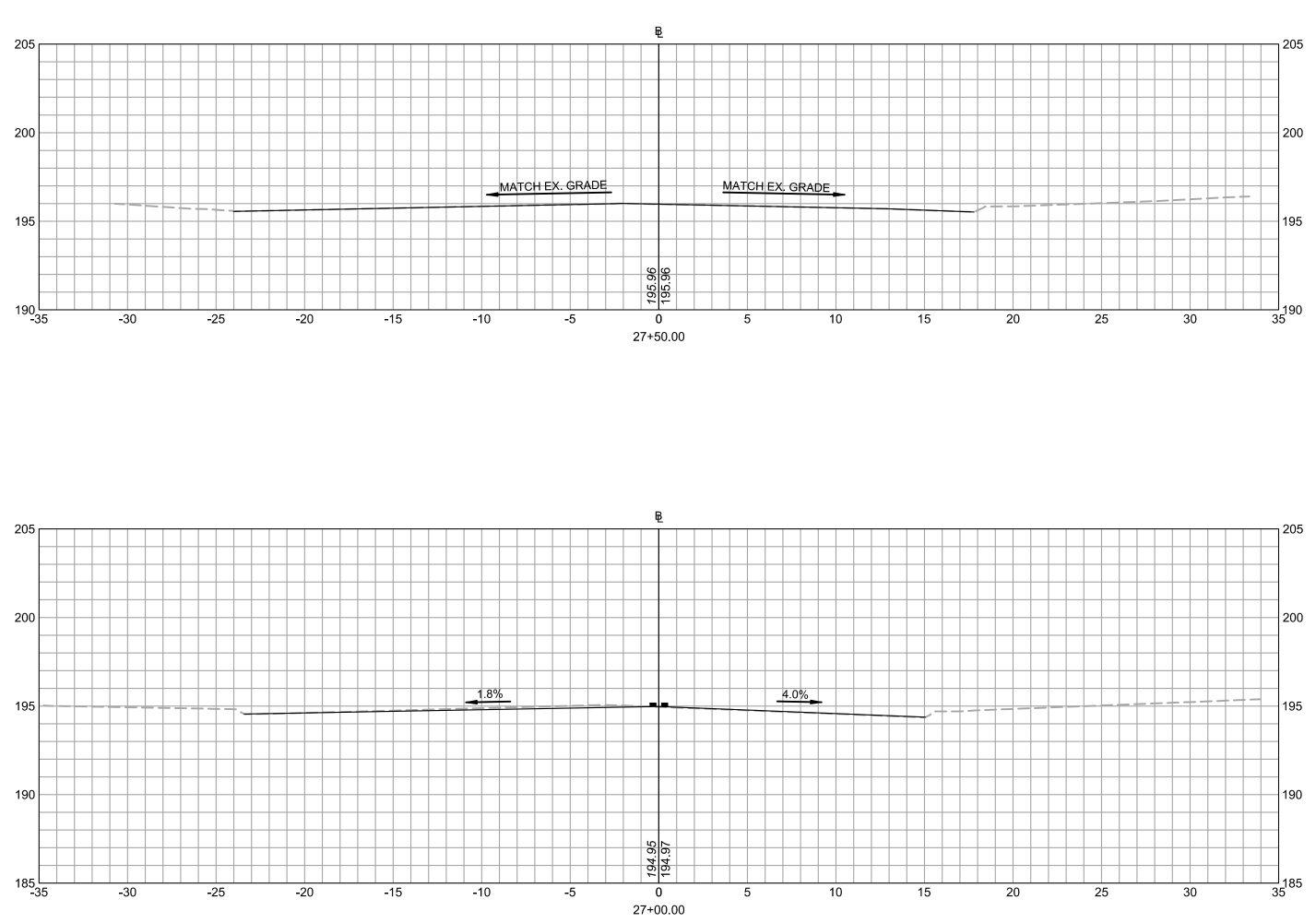
SCALE: 1" = 5'

	RECORD DRAWIN	G CERTIFICATION
	AS BUILT – CHANGES AS NOTED AS BUILT – NO CHANGES	
	CONTRACTOR	PROJECT COORDINATOR
	NAME	NAME
REVISION	SIGNATURE DATE	SIGNATURE DATE

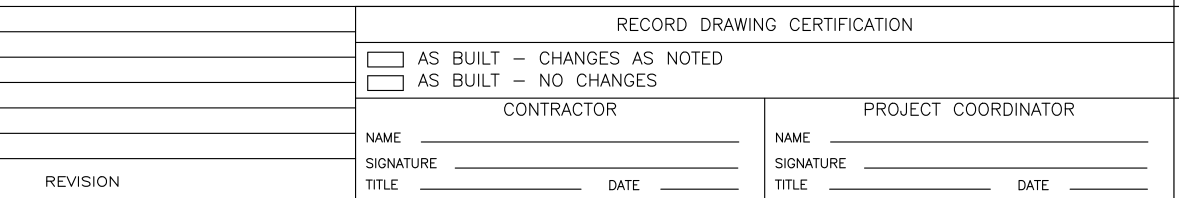
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18+00.00	CONSULTANT INFORMATION		
JOHN K. RUSCHKE	M MOTT MACDONALD Certificate No. 0013600	Mott MacDor 120 White Plains Tarrytown, Ne Tel: 914.292.1810	Road, Suite 140
DEPARTMI	ER COUNTY, ENT OF PUBI	NEW YORK LIC WORKS	CONTRACT SHEET NUMBER NUMBER 20-510 XS-104 SHEET NO.22 OF 35
REHABILITAT FROM	TION OF FARRAGUT AVEN THE FENWAY TO BROA HASTINGS-ON-HUDSON	NUE (C.R #151) DWAY	SHEET NO.22 OF 35 SCALE: 1" = 5' DATE: 01/04/2022 DPW FILE NO. REV. NO.







		-			
IN CHARGE OF JOHN K. RUSCHKE, PE					
CHECKED BY MICHAEL GREENDYK, PE					
MADE BY DREW T. KINGHORN, EIT	REVISION NUMBER	DATE	MADE BY	APP'D BY	
		-			

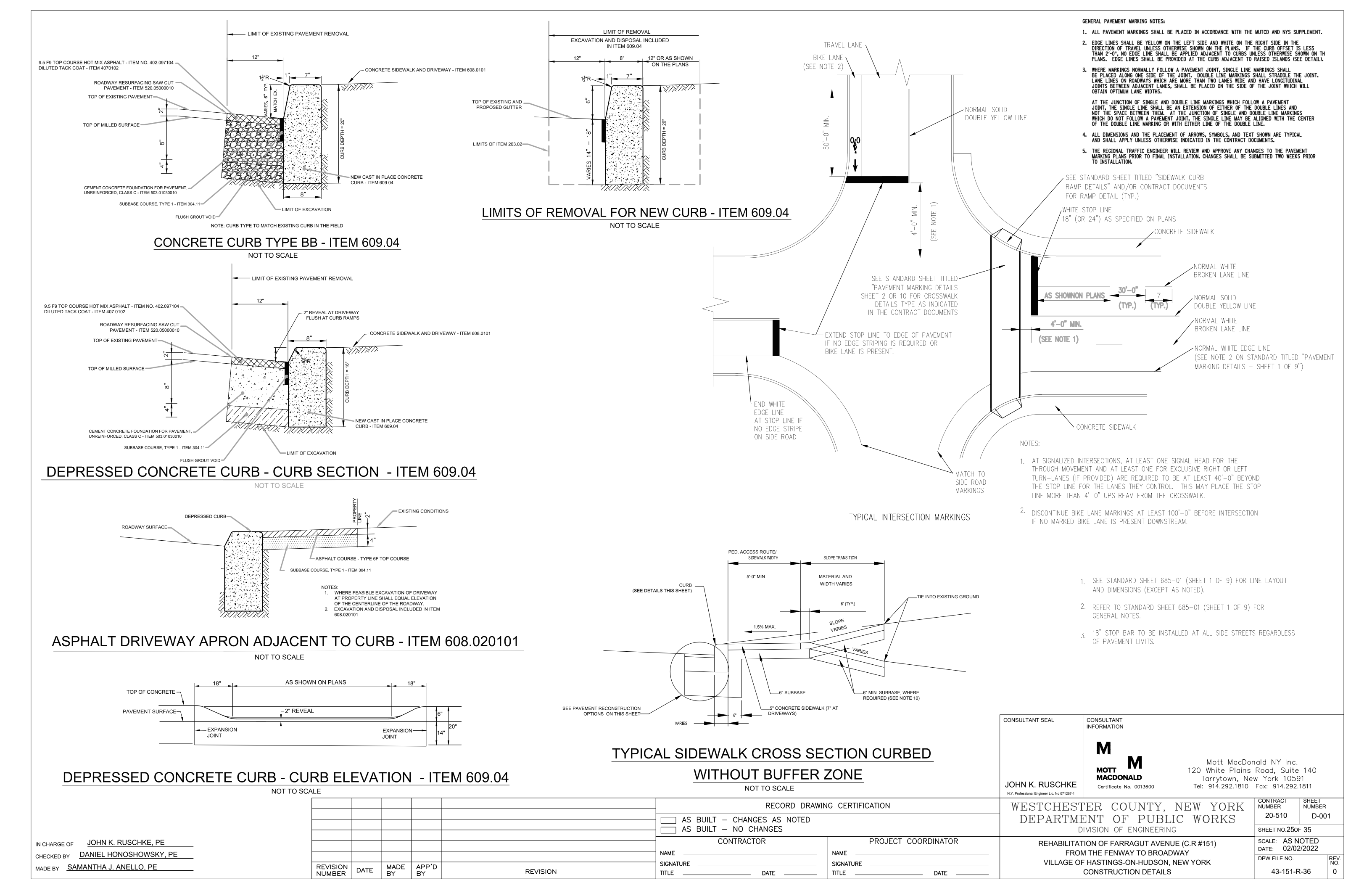


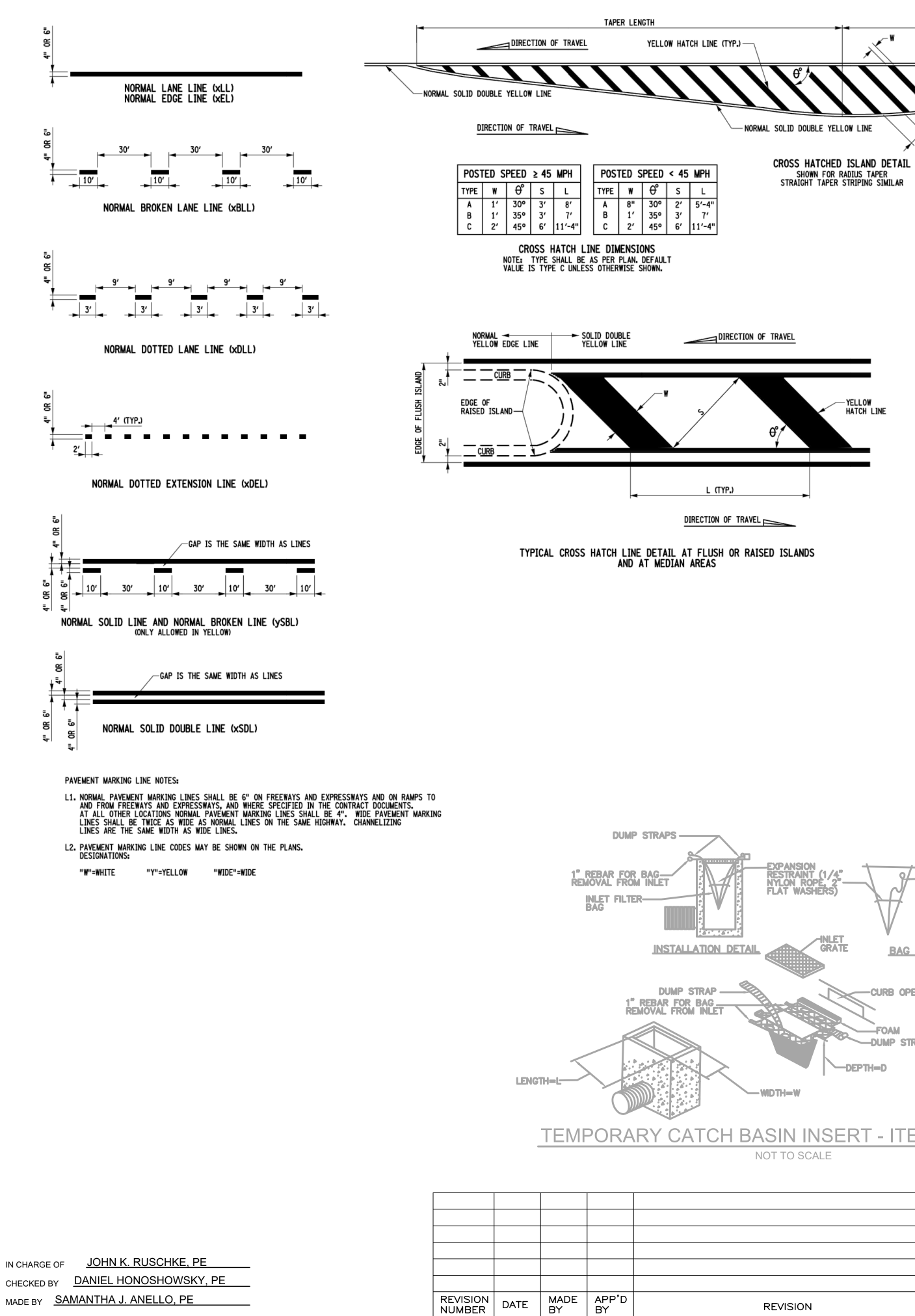
SCALE: 1" = 5'

CONSULTANT SEAL

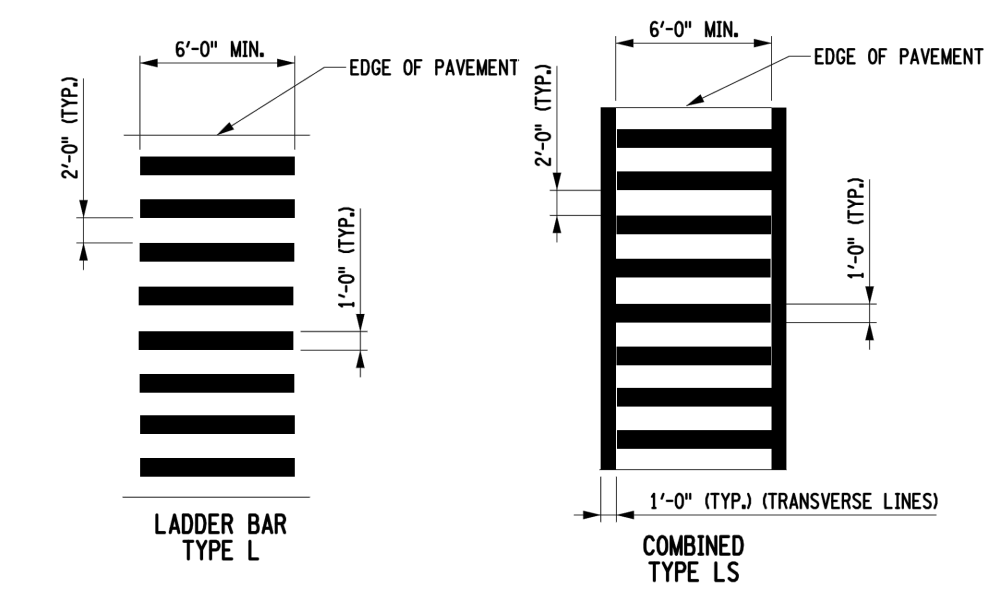
CONSULTANT INFORMATION

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IOHN K. RUSCHKE	MOTT MACDONALD Certificate No. 0013600	Mott MacDon 120 White Plains Tarrytown, Nev Tel: 914.292.1810	Road, Suite w York 1059 Fax: 914.292.)1 1811	
DEPARTMI	ER COUNTY, E ENT OF PUBLI	C WORKS	CONTRACT NUMBER 20-510	SHEET NUMBER XS-10)6
D	IVISION OF ENGINEERING		SHEET NO.24 O	F35	
REHABILITAT	SCALE: 1" = 5 DATE: 01/04	5' I/2022			
VILLAGE OF	/ THE FENWAY TO BROADV F HASTINGS-ON-HUDSON, N SECTIONS - STA. 27+00 TO	NEW YORK	DPW FILE NO. 43-151-F		REV. NO. 0





FOAM RESTRAINT (1/4" PLAT WASHERS) FLAT WASHERS) FLAT WASHERS) OUMP STRAP CURB OPENING CURB OPENING DUMP STRAP DUMP STRAP DUMP STRAP DUMP STRAP DUMP STRAP DUMP STRAP	STRAPS 9.11010011		4"	DTE	
	-	RECORD DRAWI	NG CERTIFICAT	ION	
		– CHANGES AS NOTED – NO CHANGES			
	NAME	ONTRACTOR	NAME	ROJECT COORDINATOR	
REVISION	TITLE	DATE	TITLE	DATE	



-NORMAL SOLID DOUBLE YELLOW LINE

7′-4"

4"

1'-8"

TAPER LENGTH

-SEE CONTRACT DOCUMENTS FOR CURVATURE OR TAPER

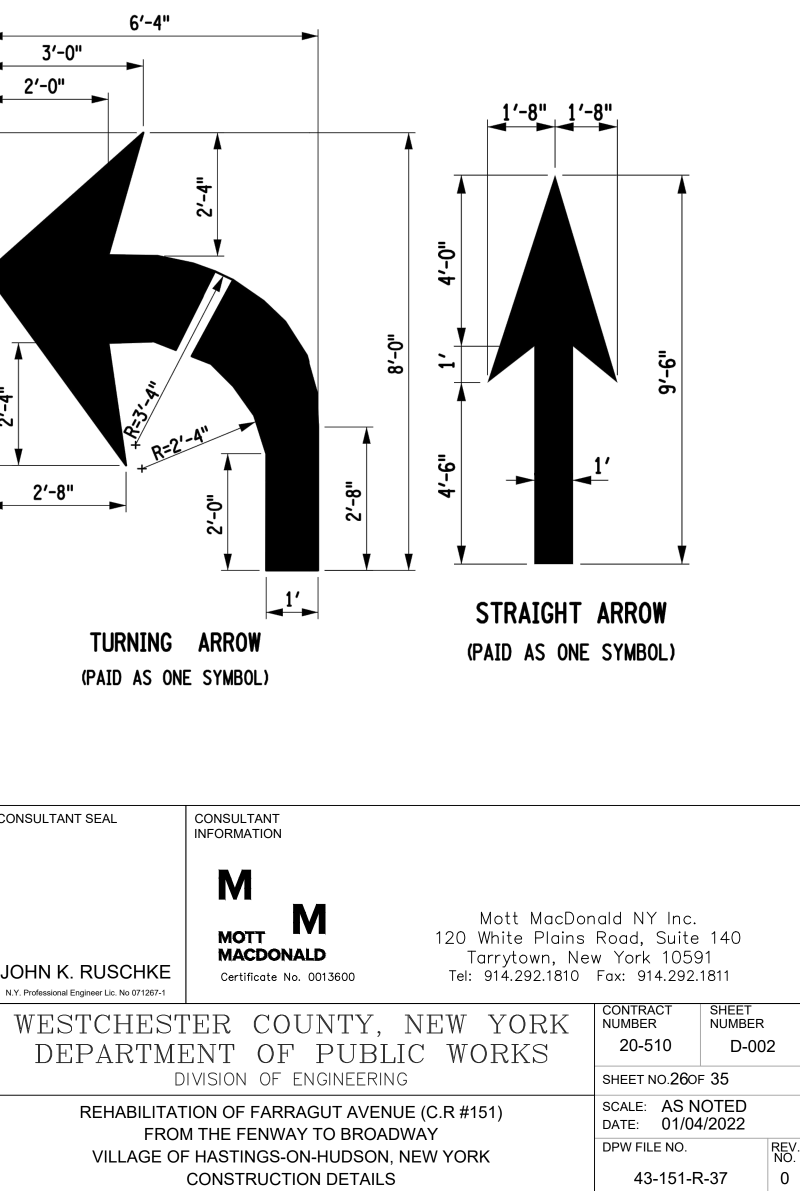
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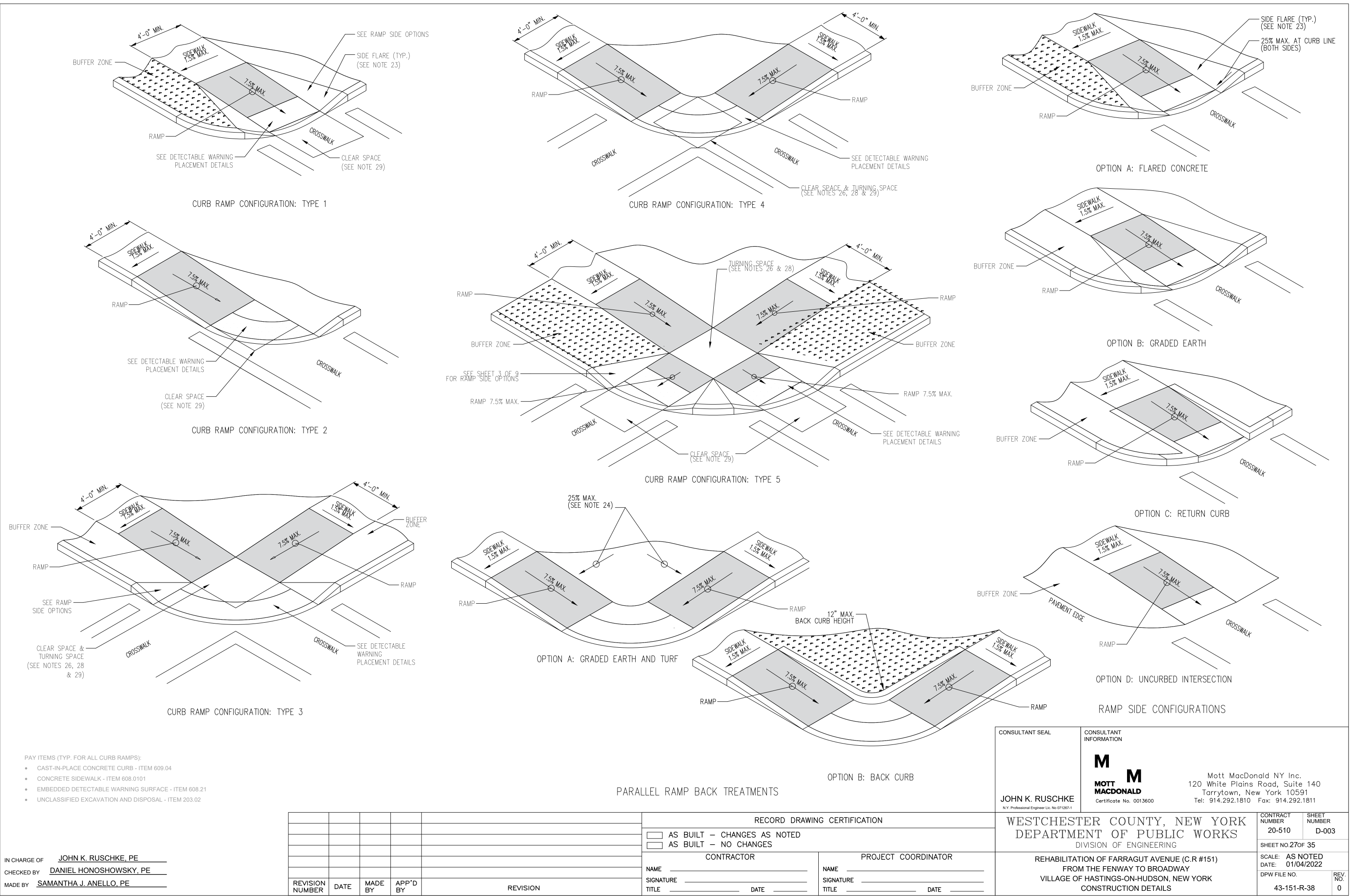
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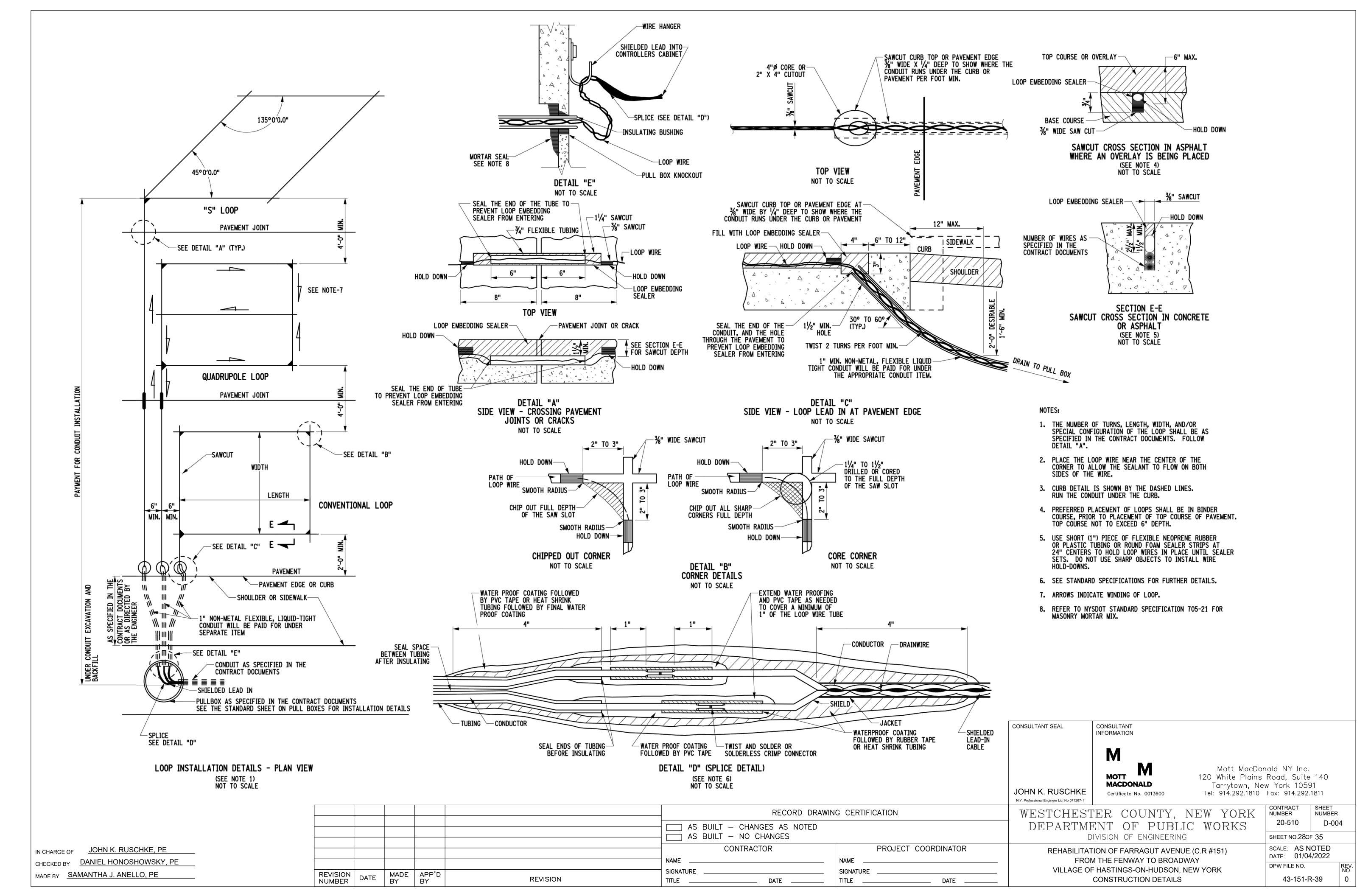
TYPICAL CROSSWALK DETAILS

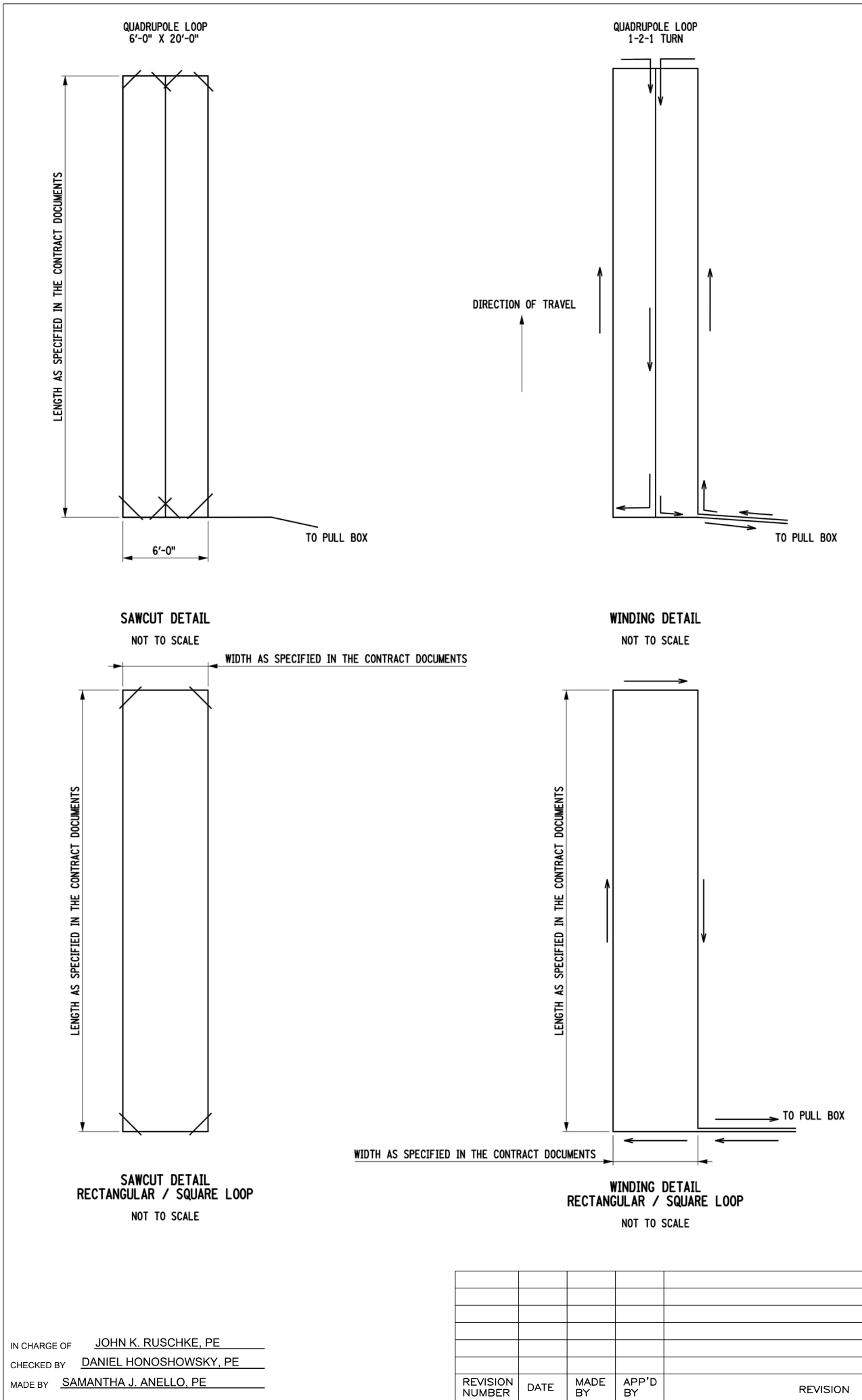
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NOTE: LONGITUDINAL CROSSWALK LINES ARE TO BE PARALLEL TO LANE LANES.









	RECORD DRAWIN	G CERTIFICATION
	AS BUILT – CHANGES AS NOTED AS BUILT – NO CHANGES	
	CONTRACTOR	PROJECT COORDINATOR
REVISION	SIGNATURE DATE	SIGNATURE DATE

______ TO PULL BOX

JOHN K. RUSCHKE	MOTT MACDONALD Certificate No. 0013600	Mott MacDon 120 White Plains Tarrytown, Nev Tel: 914.292.1810	Road, Suite v York 1059	91	
	TER COUNTY, ENT OF PUBL		CONTRACT NUMBER 20-510	SHEET NUMBER D-00	
D	IVISION OF ENGINEERIN	IG	SHEET NO.290F	- 35	
	ION OF FARRAGUT AVEN	x y	SCALE: AS N DATE: 01/04	OTED 4/2022	
VILLAGE OF	HASTINGS-ON-HUDSON, CONSTRUCTION DETAILS	, NEW YORK	DPW FILE NO. 43-151-F	₹-40	REV. NO. 0

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GENERAL NOTES

- THE TYPICAL DETAILS DEPICTED ON THE STANDARD SHEETS AND IN THE MUTCD, REFLECT THE MINIMUM REQUIREMENTS.
- 2. THE CONTRACTOR MUST SUBMIT TO THE ENGINEER, IN WRITING, PROPOSED REVISIONS TO THE TRAFFIC CONTROL PLAN FOR REVIEW AND APPROVAL BY THE COMMISSIONER OF THE DPWT OR HIS/HER DESIGNEE FIVE (5) WORK DAYS PRIOR TO THE PLANNED IMPLEMENTATION OF SUCH PROPOSED REVISIONS. EXCEPT FOR CHANGES THAT ALTER THE SCOPE OF THE TRAFFIC CONTROL PLAN. SUCH CHANGES IN SCOPE MUST BE SUBMITTED TO THE ENGINEER FOR APPROVAL BY THE REGIONAL DIRECTOR OR HIS/HER DESIGNEE THIRTY (30) WORKING DAYS PRIOR TO IMPLEMENTATION OF SUCH REVISIONS.
- 3. THE CONTRACTOR SHALL PROVIDE THE ENGINEER, IN WRITING, WITH THE NAMES, ADDRESSES, AND TELEPHONE NUMBERS OF STAFF WHO ARE AUTHORIZED TO SECURE LABOR, MATERIALS, AND EQUIPMENT FOR EMERGENCY REPAIRS OUTSIDE NORMAL WORKING HOURS. THE ENGINEER WILL PROVIDE THE SUBMITTED INFORMATION TO COMMISSIONER OF THE DPWT. THE NEW YORK STATE POLICE, THE RESIDENT ENGINEER, AND THE LOCAL POLICE.

ACTIVITY AREA

- 1. THE CONTRACTOR SHALL MAINTAIN A MINIMUM 500' LONGITUDINAL DISTANCE BETWEEN CONSTRUCTION OPERATIONS ON ALTERNATE SIDES OF THE ROADWAY, UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- 2. WHEN TWO OR MORE AREAS ARE ADJACENT, OVERLAP, OR ARE IN CLOSE PROXIMITY, THE CONTRACTOR SHALL ENSURE THERE ARE NO CONFLICTING SIGNS AND THAT LANE CONTINUITY IS MAINTAINED THROUGHOUT ALL WORK AREAS.

SIGNS

- 1. THE LOCATIONS OF THE SIGNS SHOWN ON THE WORK ZONE TRAFFIC CONTROL PLANS AND DETAILS MAY BE ADJUSTED BASED ON SIGHT DISTANCE AND OTHER CONSIDERATIONS. THE FINAL LOCATIONS OF SIGNS ARE SUBJECT TO APPROVAL OF THE ENGINEER.
- 2. ANY EXISTING SIGNS, INCLUDING OVERHEAD SIGNS, WHICH CONFLICT WITH THE TEMPORARY TRAFFIC CONTROL SIGN LAYOUT SHALL BE COVERED, REMOVED, STORED OR RESET, AS APPROVED BY THE ENGINEER. ALL APPROPRIATE EXISTING SIGNS SHALL BE RESTORED TO THEIR ORIGINAL CONDITION AND/OR LOCATION UNLESS OTHERWISE REPLACED IN THIS CONTRACT.
- 3. SIGNS AT OR NEAR INTERSECTIONS SHALL BE PLACED SO THAT THEY DO NOT OBSTRUCT A MOTORIST'S LINE OF SIGHT.
- 4. ALL WARNING AND REGULATORY SIGNS SHALL BE POSTED ON BOTH SIDES OF MULTI-LANE DIVIDED HIGHWAYS, MULTI-LANE RAMPS, AND ONE-WAY STREETS. IN CASES WHERE LANE RESTRICTIONS REDUCE THE TRAVEL LANE TO ONE LANE, SIGNS SHALL BE POSTED ON THE RIGHT SIDE OF THE ACTIVE TRAVEL LANE, UNLESS OTHERWISE AUTHORIZED BY THE ENGINEER.
- 5. SIGNS MOUNTED ON THE MEDIAN OF DIVIDED HIGHWAYS WHERE MEDIAN BARRIER IS IN PLACE MAY BE MOUNTED ON THE BARRIER WITH A SADDLE TYPE BRACKET. LAYING THE SIGN DOWN IN A HORIZONTAL POSITION IS NOT PERMITTED.
- 6. THE DIMENSIONS OF WORK ZONE TRAFFIC CONTROL SIGNS ARE DESCRIBED IN THE MUTCD. ANY CHANGES TO THE DIMENSIONS SHALL BE APPROVED BY THE COMMISSIONER OF THE DPWT OR BY HIS/HER DESIGNEE.
- 7. NYR9–12 MAY BE USED IN PLACE OF NYR9–11.

CHANNELIZING DEVICES

WHERE POSSIBLE ALL CHANNELIZING AND GUIDING DEVICES ARE TO BE PLACED SO AS TO PROVIDE A MINIMUM 2' LATERAL CLEARANCE TO THE TRAVELED WAY.

PUBLIC ACCESS

- PROPERTY OWNERS WHOSE DRIVEWAYS WILL BE MADE INACCESSIBLE SHALL BE NOTIFIED BY THE CONTRACTOR AT LEAST 24 HOURS PRIOR TO RESTRICTING USE OF THE DRIVEWAY. FOR MULTIPLE ACCESS PROPERTIES. AT LEAST ONE DRIVEWAY SHALL BE OPEN AT ALL TIMES. ACCESS SHALL BE RESTORED TO ALL DRIVEWAYS AS SOON AS POSSIBLE.
- 2. SUITABLE RAMPS SHALL BE INSTALLED TO MAINTAIN SMOOTH TRANSITIONS FROM RESIDENTIAL AND COMMERCIAL DRIVEWAYS TO AND FROM THE WORK AREA.

LANE CLOSURES

- 1. THE CONTRACTOR SHALL LOCATE LANE CLOSURES TO PROVIDE OPTIMUM VISIBILITY, I.E. BEFORE CURVES AND CRESTS, TO THE EXTENT CONDITIONS PERMIT.
- 2. THE ENGINEER MAY REQUIRE THAT ALL LANES BE RE-OPENED AT ANY TIME IF THE ROUTE IS NEEDED FOR EMERGENCY PURPOSES. THIS COULD INCLUDE INCIDENTS AT LOCATIONS OUTSIDE THE CONTRACT LIMITS.

LANE WIDTHS

- UNLESS AUTHORIZED BY THE ENGINEER, THE MINIMUM LANE WIDTHS FOR WORK ZONE TRAVEL LANES SHALL BE AS FOLLOWS: FREEWAYS AND/OR EXPRESSWAYS IS 11'. THE MINIMUM LANE WIDTH FOR ALL OTHER TYPES OF ROADWAYS IS 10'.
- 2. THE CONTRACTOR SHALL PROVIDE A WRITTEN NOTICE TO THE ENGINEER. A MINIMUM OF 21 CALENDAR DAYS IN ADVANCE OF PERFORMING ANY WORK THAT RESULTS IN THE REDUCED WIDTH OF AN EXISTING ROADWAY, SO THAT THE ENGINEER MAY NOTIFY THE COMMISSIONER OF THE DPWT IN A TIMELY MANNER.

CHARGE OF JOHN K. RUSCHKE, PE				
HECKED BY DANIEL HONOSHOWSKY, PE				
IADE BY SAMANTHA J. ANELLO, PE	REVISION NUMBER	DATE	MADE BY	APP'D BY

BARRIER/SHADOW VEHICLES

3. THE CONTRACTOR MAY BE REQUIRED TO PROVIDE A BARRIER VEHICLE IN CONJUNCTION WITH POLICE PRESENCE IN THE WORK ZONE, TO BE INCLUDED IN THE UNIT BID PRICE FOR BASIC WORK ZONE TRAFFIC CONTROL.

1. BARRIER AND SHADOW VEHICLES SHALL BE REQUIRED AS PER STANDARD SHEET TITLED "WORK ZONE TRAFFIC CONTROL LEGENDS AND NOTES"

2. NO WORK ACTIVITY, EQUIPMENT, VEHICLES AND/OR MATERIALS SHALL BE LOCATED BETWEEN THE BARRIER OR SHADOW VEHICLE AND THE ACTIVE WORK AREA (ROLL AHEAD DISTANCE).

FOR WESTCHESTER COUNTY SPECIFIC MAINTENANCE AND PROTECTION OF TRAFFIC GENERAL NOTES, SEE SHEET TWO (2), GENERAL NOTES AND ITEM LIST.

> JC N.Y T RECORD DRAWING CERTIFICATION AS BUILT - CHANGES AS NOTED AS BUILT – NO CHANGES CONTRACTOR PROJECT COORDINATOR NAME NAME SIGNATURE _____ SIGNATURE ____ REVISION TITLE ____ DATE TITLE ____ DATE ____

HN K. RUSCHKE	MACDONALD Certificate No. 0013600	Tarrytown, Nev Tel: 914.292.1810			
	ER COUNTY, ENT OF PUBL		CONTRACT NUMBER 20-510	SHEET NUMBER T-00 ²	1
D	IVISION OF ENGINEERIN	IG	SHEET NO.300F	= 35	
	TION OF FARRAGUT AVEN	(, , , , , , , , , , , , , , , , , , ,	SCALE: AS N DATE: 01/04		
	F HASTINGS-ON-HUDSON,		DPW FILE NO.		REV. NO.
WORK ZONE	TRAFFIC CONTROL GEN	ERAL NOTES	43-151-F	R-41	0

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TABLE NY1-A BARRIER VEHICLE USE REQUIREMENTS (LONG TERM, INTERMEDIATE TERM, AND SHORT TERM STATIONARY CLOSURES)							
			USE REQUIF	REMENTS 4,5			
CLOSURE TYPE	CLOSURE TYPE EXPOSURE CONDITION 1		NON-FREEWAY (PRECONSTRUCTION POSTED SF				
			w 45 MPH	35-40 MPH	I 30 MPH		
	WORKERS ON FOOT OR IN VEHICLES EXPOSED TO TRAFFIC	REQUIRED ³	REQUIRED ³	REQUIRED ³	OPTIONAL ²		
LANE CLOSURE	NON-TRAVERSABLE HAZARD (IE. EQUIPMENT, MATERIALS, EXCAVATION) ONLY NO WORKERS EXPOSED	REQUIRED ³	REQUIRED ³	OPTIONAL ²	OPTIONAL ²		
	WORKERS ON FOOT OR IN VEHICLES EXPOSED TO TRAFFIC	REQUIRED ³	REQUIRED ³	OPTIONAL ²	OPTIONAL ²		
SHOULDER CLOSURE	NON-TRAVERSABLE HAZARD (IE. EQUIPMENT, MATERIALS, EXCAVATION) ONLY NO WORKERS EXPOSED	REQUIRED ³	OPTIONAL ²	OPTIONAL ²	OPTIONAL ²		

1. THE EXPOSURE CONDITIONS DESCRIBED IN TABLE NY1-A ASSUMES THERE IS NO POSITIVE PROTECTION (TEMPORARY TRAFFIC BARRIER) PRESENT. WHERE WORKERS OR HAZARDS ARE PROTECTED BY A TEMPORARY TRAFFIC BARRIER, BARRIER VEHICLES ARE NOT REQUIRED.

- 2. WHERE THE REQUIREMENT IS "OPTIONAL", EITHER A BARRIER VEHICLE OR THE STANDARD LONGITUDINAL BUFFER SPACE (TABLE 6C-2) SHALL BE PROVIDED.
- 3. REQUIREMENTS SHALL INCLUDE PROVIDING A SEPARATE BARRIER VEHICLE FOR EACH CLOSED LANE AND EACH CLOSED PAVED SHOULDER 8' OR GREATER IN WIDTH. IF THE WORK SPACE MOVES WITHIN THE STATIONARY CLOSURE, THE BARRIER VEHICLE SHALL BE REPOSITIONED ACCORDINGLY. BARRIER VEHICLES PROTECTING NON-TRANSVERSABLE HAZARDS SHALL REMAIN IN PLACE DURING BOTH WORKING AND NON-WORKING HOURS UNTIL THE HAZARD NO LONGER EXISTS. EXCEPTIONS TO THESE REQUIREMENTS MAY BE MADE, AS APPROVED BY THE REGIONAL DIRECTOR OR HIS/HER DESIGNEE WHERE BARRIER VEHICLE PLACEMENT WOULD BE INEFFECTIVE OR WOULD INTERFERE WITH THE SAFE OPERATION OF TRAFFIC.
- 4. BARRIER VEHICLES ARE NOT REQUIRED FOR MILLING AND/OR PAVING OPERATIONS, BUT THE STANDARD LONGITUDINAL BUFFER SPACE (TABLE 6C-2) SHALL BE PROVIDED.
- 5. BARRIER VEHICLES ARE NOT REQUIRED FOR FLAGGING OPERATIONS, BUT THE STANDARD LONGITUDINAL BUFFER SPACE (TABLE6C-2) SHALL BE PROVIDED.

TABLE NY1-B SHADOW VEHICLE USE REQUIREMENTS (MOBILE CLOSURES)						
			USE REQUI	REMENTS		
CLOSURE TYPE	EXPOSURE CONDITION	FREEWAY	NON-FREEWA (PRECONSTRU	y Ction posted	SPEED LIMIT)	
			w 45 MPH	35-40 MPH	I 30 MPH	
LANE CLOSURE	WHEN ANY WORKER, VEHICLE, OR OTHER HAZARD IS EXPOSED TO TRAFFIC	REQUIRED ^{2,4}	REQUIRED ^{2,4}	REQUIRED ^{2,4}	REQUIRED ^{2,4}	
SHOULDER CLOSURE	WHEN ANY WORKER, VEHICLE, OR OTHER HAZARD IS EXPOSED TO TRAFFIC	REQUIRED ^{2,4}	REQUIRED ^{2,4}	REQUIRED ^{2,4}	REQUIRED ^{2,4}	

- 1. A MOBILE CLOSURE SHALL BE USED FOR ANY WORK ACTIVITY THAT MOVES CONTINUOUSLY OR INTERMITTENTLY ALONG THE TRAVELED WAY OR SHOULDER SLOWER THAN THE PREVAILING SPEED OF TRAFFIC. CHANNELIZING DEVICES ARE NOT USED FOR MOBILE CLOSURES.
- 2. SHADOW VEHICLES SHALL BE EQUIPPED WITH AN APPROVED REAR MOUNTED ATTENUATOR (TRUCK MOUNTED OR TRAILER MOUNTED) FOR THE FOLLOWING MOBILE CLOSURES: LANE CLOSURES ON FREEWAYS, LANE CLOSURES ON NON-FREEWAY ROADWAYS HAVING A PRE-CONSTRUCTION POSTED SPEED LIMIT OF 35 MPH OR MORE, SHOULDER CLOSURES ON FREEWAYS, AND SHOULDER CLOSURES ON NON-FREEWAY ROADWAYS HAVING A PRE-CONSTRUCTION SPEED LIMIT OF 45 MPH OR MORE.
- 3. FOR MOBILE LANE CLOSURES ON NON-FREEWAY ROADWAYS HAVING A PRE-CONSTRUCTION POSTED SPEED LIMIT OF 30 MPH OR LESS AND MOBILE SHOULDER CLOSURES ON NON-FREEWAY ROADWAYS HAVING A PRE-CONSTRUCTION SPEED LIMIT OF 40 MPH OR LESS, SHADOW VEHICLES ARE NOT REQUIRED TO BE EQUIPPED WITH A REAR MOUNTED ATTENUATOR.
- A SHADOW VEHICLE IS USED TO PROTECT EXPOSED WORKERS (ON FOOT OR IN A VEHICLE) AND SHALL BE REQUIRED FOR ALL MOBILE CLOSURES. SHADOW VEHICLE REQUIREMENTS SHALL INCLUDE PROVIDING A SEPARATE SHADOW VEHICLE FOR EACH CLOSED LANE AND EACH CLOSED PAVED SHOULDER 8' OR GREATER IN WIDTH. ADDITIONAL SHADOW VEHICLES MAY BE REQUIRED TO PROMOTE THE SAFE OPERATION OF TRAFFIC AND THE INCREASED PROTECTION OF EXPOSED WORKERS AS DIRECTED BY THE REGIONAL DIRECTOR OR HIS/HER DESIGNEE

TROTECTION OF EXTOSED WORKERS, AS DIRECTED BY THE REGIONAL	DIRECTOR OR HIS/HER DESIGNEE.				N.Y. Professional Engineer Lic. No 071267-1	
			RECORD D	DRAWING CERTIFICATION	WESTCHESTER COUNTY, NEW YORK	CONTRACT SHEET NUMBER NUMBER
			AS BUILT – CHANGES AS NOTE	ED	DEPARTMENT OF PUBLIC WORKS	20-510 T-002
			AS BUILT – NO CHANGES		DIVISION OF ENGINEERING	SHEET NO.310F 35
IN CHARGE OF JOHN K. RUSCHKE, PE			CONTRACTOR	PROJECT COORDINATOR	REHABILITATION OF FARRAGUT AVENUE (C.R #151)	SCALE: AS NOTED
CHECKED BY DANIEL HONOSHOWSKY, PE			NAME	NAME	FROM THE FENWAY TO BROADWAY	DATE: 01/04/2022
MADE BY SAMANTHA J. ANELLO, PE	REVISION DATE MADE APP'D		SIGNATURE	SIGNATURE	VILLAGE OF HASTINGS-ON-HUDSON, NEW YORK	DPW FILE NO. REV. NO.
MADE BY SAMANTIA J. ANELLO, TE	REVISION DATE MADE APP'D NUMBER DATE BY BY	REVISION	TITLE DATE	TITLE DATE	WORK ZONE TRAFFIC CONTROL DETAILS	43-151-R-42 0

T	A	E

SPEED LIMIT (S) (MPH)

(40 MPH) OR LESS

(45 MPH) OR MORE

	-									
LATERAL SHIFT OF TRAFFIC		TEMPORARY TRAFFIC CONTROL ZONE POSTED SPEED LIMIT								
FLOW PATH	(25 MPH)	(30 MPH)	(35 MPH)	(40 MPH)	(45 MPH)	(50 MPH)	(55 MPH)	(60 MPH)	(65 MPH)	(70 MPH)
4	45	60	85	110	180	200	220	240	260	280
5	55	75	105	135	225	250	275	300	325	350
6	65	90	125	160	270	300	330	360	390	420
7	75	105	145	190	315	350	385	420	455	490
8	85	120	165	215	360	400	440	480	520	560
9	95	135	185	240	405	450	495	540	585	630
10	105	150	205	270	450	500	550	600	650	700
11	115	165	225	295	495	550	605	660	715	770
12	125	180	245	320	540	600	660	720	780	840

PLACEME	NT DISTANC	e ny2–a e for baf	RIER VEHIC	LES	
PRECONSTRUCTION	PRECONSTRUCTION PLACEMENT DISTANCE (FT.)				
POSTED	BARRIER VEHICLES*				
SPEED LIMIT	(18000	LBS.)	(24000 LBS.)		
(MPH)	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	
> 55	100 FT.	200 FT.	100 FT.	200 FT.	
45 - 55	100 FT.	200 FT.	85 FT.	165 FT.	
< 45	85 FT.	165 FT.	50 FT.	100 FT.	

PLACEME	NT DISTANC	E NY2-B E FOR SHA	ADOW VEHIC	LES		
PRECONSTRUCTION	PRECONSTRUCTION PLACEMENT DISTANCE (FT.)					
POSTED	SHADOW VEHICLES**					
SPEED LIMIT	(18000 LBS.) (24000 LBS.)			LBS.)		
(MPH)	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM		
> 55	230 FT.	330 FT.	180 FT.	280 FT.		
45 - 55	180 FT. 280 FT. 150 FT. 250					
< 45	100 FT.					

BLE 6H-4 FORMULAS FOR DETERMINING TAPER LENGTHS

L = WS

L = TAPER LENGTHW = WIDTH OF OFFSET (FT.)

S = PRECONSTRUCTION POSTED SPEED LIMIT (MPH)

STANDARD TAPER LENGTHS

LONGITUDINAL	6C—2 BUFFER SPACE
PRECONSTRUCTION POSTED SPEED LIMIT (MPH)	DISTANCE
25	155 FT.
30	200 FT.
35	250 FT.
40	305 FT.
45	360 FT.
50	425 FT.
55	495 FT.
60	570 FT.
65	645 FT.

* AS DEFINED IN NYSDOT STANDARD SPECIFICATION 619:

BARRIER VEHICLE – VEHICLE USED FOR STATIONARY SHOULDER CLOSURES, LANE CLOSURES, AND OTHER STATIONARY WORK ZONES.

MINIMUM DISTANCE SHOWN REFLECTS THE ACTUAL ROLL AHEAD DISTANCE FROM MANUFACTURER.

* AS DEFINED IN NYSDOT STANDARD SPECIFICATION 619: SHADOW VEHICLE - VEHICLE USED FOR MOBILE OR SHORT DURATION WORK OPERATIONS.

MINIMUM DISTANCE SHOWN REFLECTS THE ACTUAL ROLL AHEAD DISTANCE FROM MANUFACTURER.

TAPER LENGTH FOR TEMPORARY TRAFFIC CONTROL ZONES			
TYPE OF TAPER	TAPER LENGTH (L)		
MERGING TAPER	L		
SHIFTING TAPER	L/2		
SHOULDER TAPER	L/3		
ONE-LANE, TWO-WAY TRAFFIC TAPER	100 FT. MAXIMUM		
DOWNSTREAM TAPER	100 FT. PER LANE		

TABLE 619-4FLARE RATES FOR POSITIVE BARRIER

		POSTED SPEED LIMIT					
TYPE OF POSITIVE BARRIER	30 MPH	40 MPH	50 МРН	55 MPH	65 MPH		
TEMPORARY CONCRETE BARRIER	8:1	11:1	14:1	16:1	20:1		
BOX BEAM OR HEAVY POST CORRUGATED BEAM	7:1	9:1	11:1	12:1	15:1		

TABLE NY6H-JADVANCE WARNING SIGN SPACING

DISTANCE	BETWEEN	SIGN LEGEND		
A (FT.)	B (FT.)	C (FT.)	XX	YY
100	100	100	AHEAD	AHEAD
200	200	200	AHEAD	AHEAD
350	350	350	1000 FT.	AHEAD
500	500	500	1500 FT.	1000 FT.
1000	1500	2640	1 MILE	1/2 MILE
	A (FT.) 100 200 350 500	A (FT.) B (FT.) 100 100 200 200 350 350 500 500	100 100 100 200 200 200 350 350 350 500 500 500	A (FT.)B (FT.)C (FT.)XX100100100AHEAD200200200AHEAD3503503501000 FT.5005005001500 FT.

* PRECONSTRUCTION POSTED SPEED LIMIT

URBAN: (MEETS MORE THAN 1 OF THE FOLLOWING CRITERIA) SIDEWALKS, BICYCLE USAGE, CURBING, CLOSED DRAINAGE SYSTEMS, DRIVEWAY DENSITIES GREATER THAN 24 DRIVEWAYS PER MILE, MINOR COMMERCIAL DRIVEWAY DENSITIES OF 10 DRIVEWAYS PER MILE OR GREATER, MAJOR COMMERCIAL DRIVEWAYS, NUMEROUS RIGHT OF WAY CONSTRAINTS, HIGH DENSITY OF CROSS STREETS, 85TH PERCENTILE SPEEDS OF 45 MPH OR LESS.

RURAL: ANY AREA NOT EXHIBITING MORE THAN ONE OF THE ABOVE CHARACTERISTICS.

EXPRESSWAY: DIVIDED HIGHWAYS FOR TRAFFIC WITH FULL OR PARTIAL CONTROL OF ACCESS AND GENERALLY WITH GRADE SEPARATIONS AT MAJOR CROSSROADS.

FREEWAYS/INTERSTATE: LOCAL OR INTER REGIONAL HIGH-SPEED, DIVIDED, HIGH-VOLUME FACILITIES WITH FULL OR PARTIAL CONTROL OF ACCESS.

WORK DURATION DEFINITIONS

LONG-TERM STATIONARY IS WORK THAT OCCUPIES A LOCATION MORE THAN 3 CONSECUTIVE DAYS. INTERMEDIATE-TERM STATIONARY IS WORK THAT OCCUPIES A LOCATION

MORE THAN ONE DAYLIGHT PERIOD UP TO 3 CONSECUTIVE DAYS, OR NIGHTTIME WORK LASTING MORE THAN 1 HOUR.

SHORT-TERM STATIONARY IS DAYTIME WORK THAT OCCUPIES A LOCATION FOR MORE THAN 1 HOUR WITHIN A SINGLE DAYLIGHT PERIOD.

SHORT DURATION IS WORK THAT OCCUPIES A LOCATION UP TO 1 HOUR.

MOBILE IS WORK THAT MOVES INTERMITTENTLY OR CONTINUOUSLY.

WORK ZONE TRAFFIC CONTROL LEGEND						
SYMBOL	DESCRIPTION					
•••••	ARROW PANEL					
• • • •	ARROW PANEL, CAUTION MODE					
666	ARROW PANEL TRAILER OR SUPPORT					
Н	CHANGEABLE MESSAGE SIGN (PVMS)					
	CHANNELIZING DEVICE					
	CRASH CUSHION/TEMPORARY IMPACT ATTENUATOR					
	DIRECTION OF TEMPORARY TRAFFIC DETOUR					
	DIRECTION OF TRAFFIC					
	FLAGGER					
	FLAG TREE					
	LUMINAIRE					
/////	REMOVED FOR A LONG THAT SHALL BE					
F	SIGN, TEMPORARY					
	TEMPORARY BARRIER					
—	TEMPORARY BARRIER WITH WARNING LIGHTS					
	TRAFFIC OR PEDESTRIAN SIGNAL					
	TYPE III BARRICADE					
0	WARNING LIGHTS					
	WORK SPACE					
	WORK VEHICLE					
	лJ					

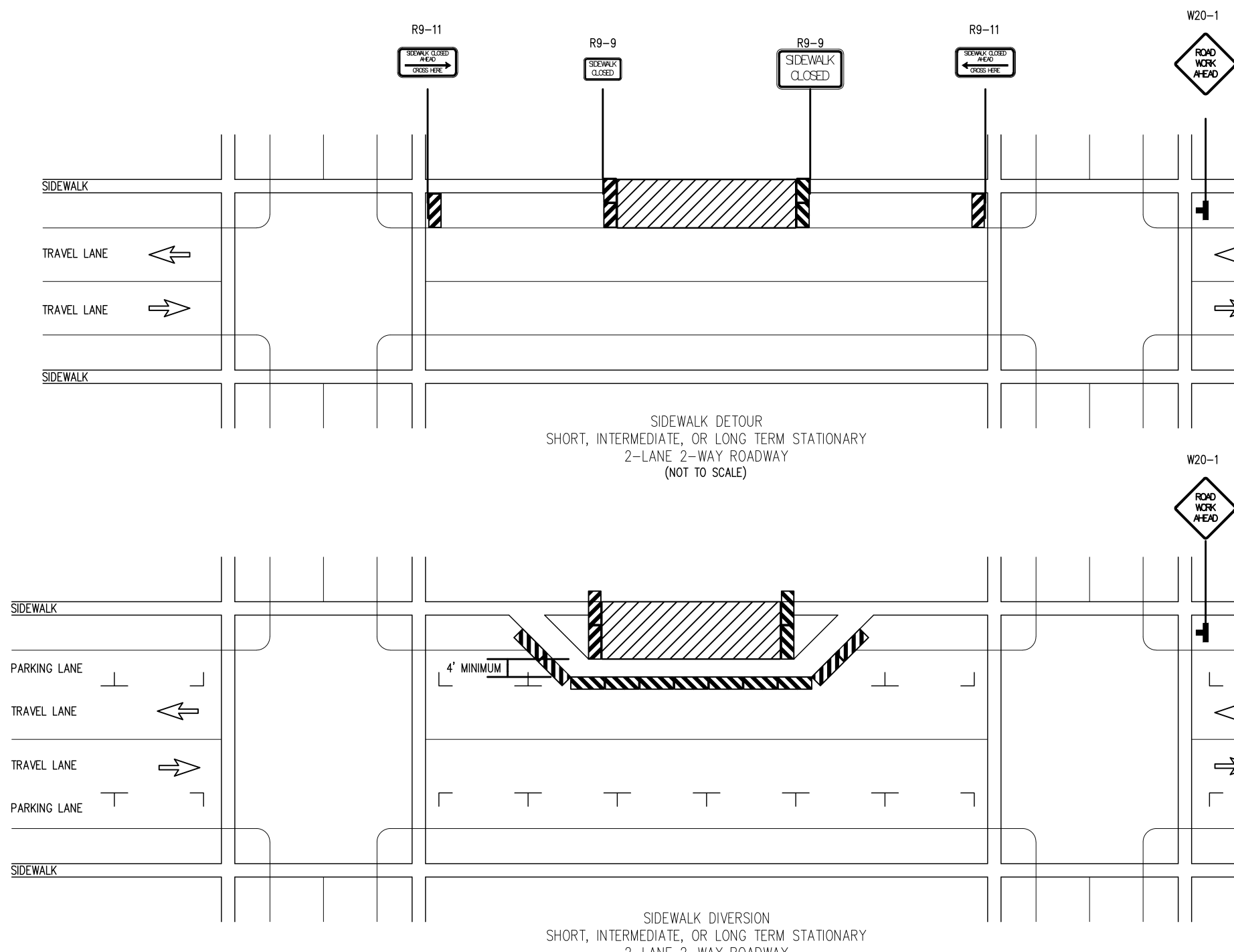
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JOHN K. RUSCHKE

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NOTES:

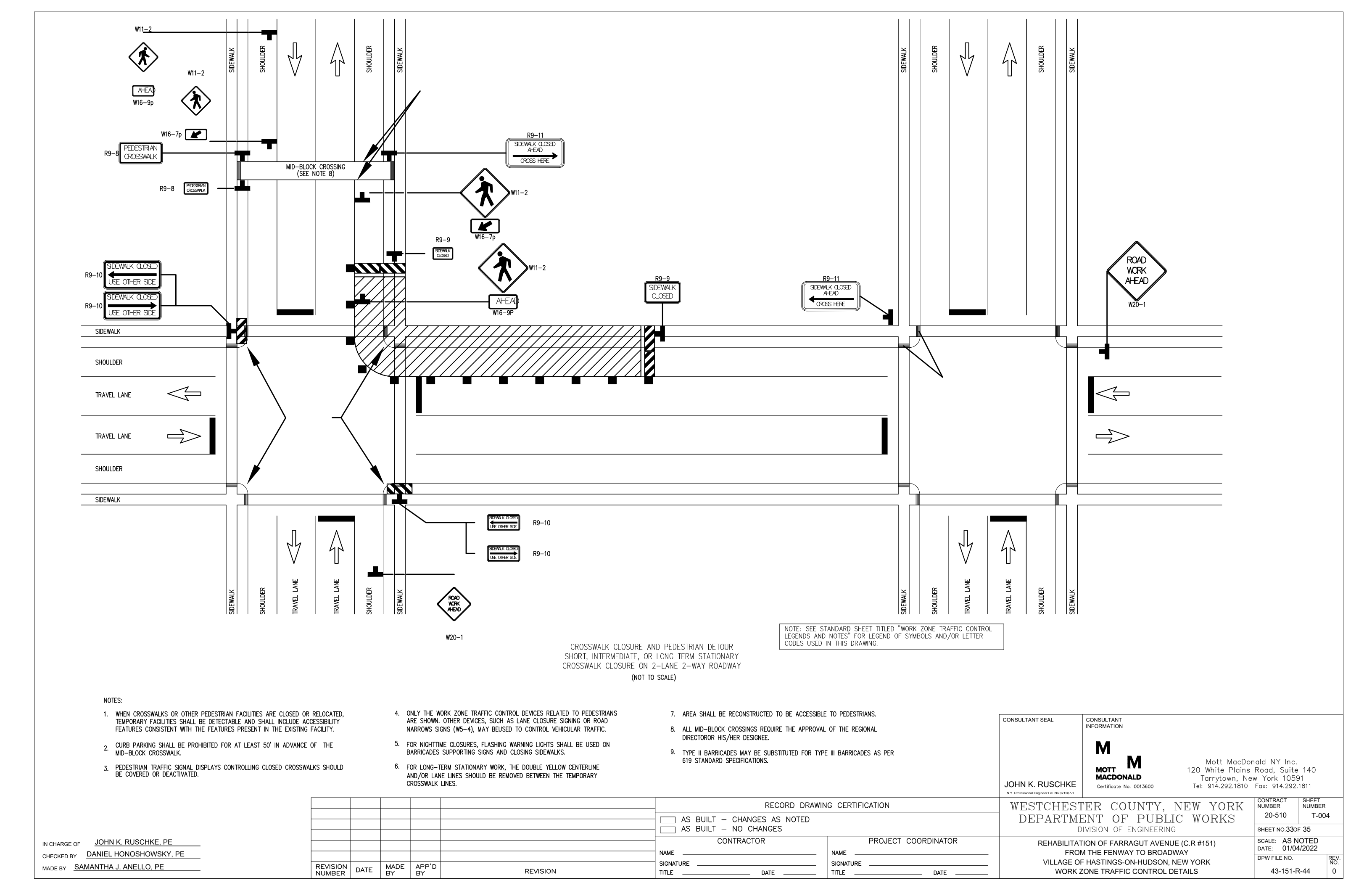
IN CHARGE OF JOHN K. RUSCHKE, PE

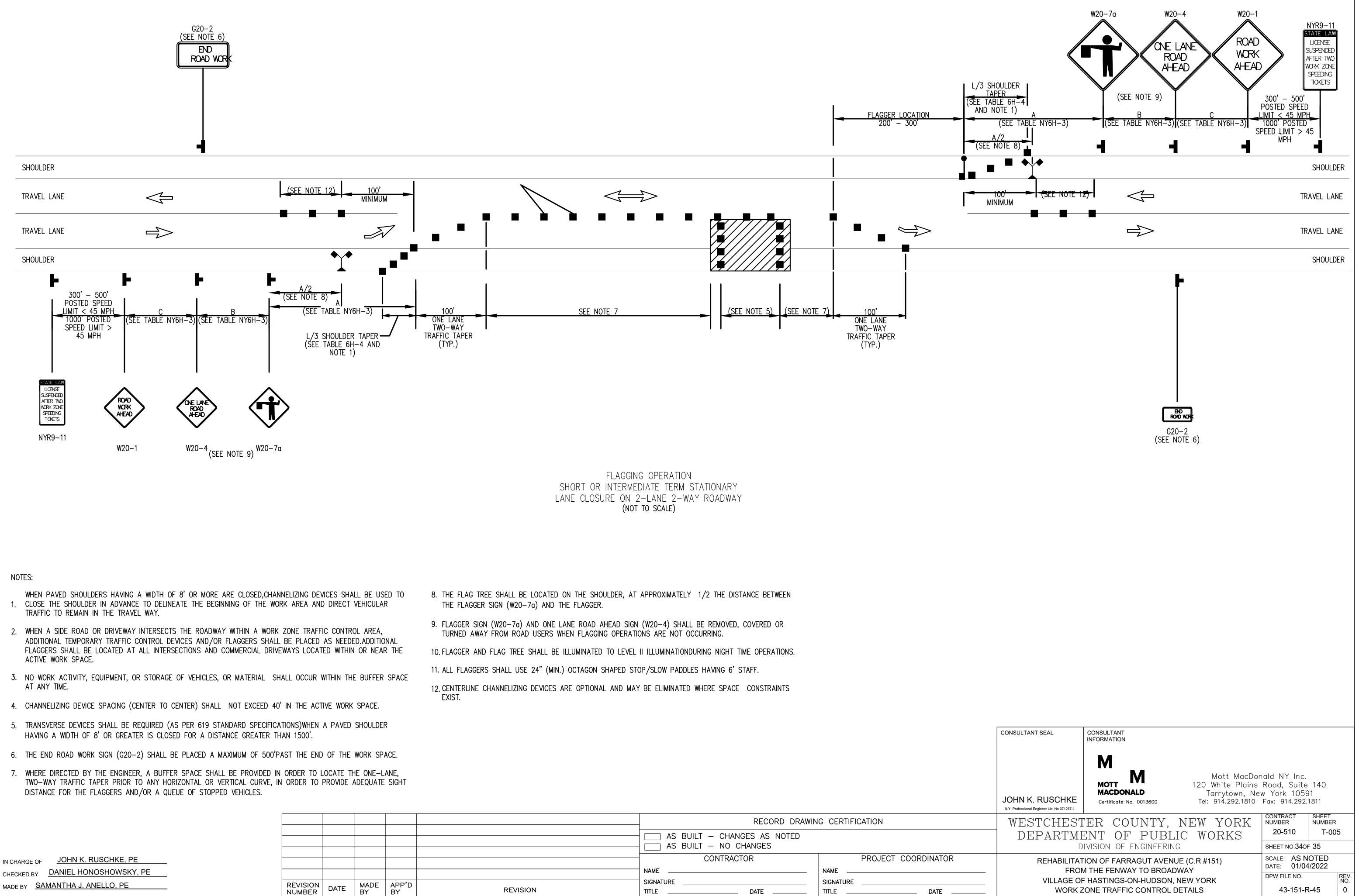
MADE BY SAMANTHA J. ANELLO, PE

CHECKED BY DANIEL HONOSHOWSKY, PE

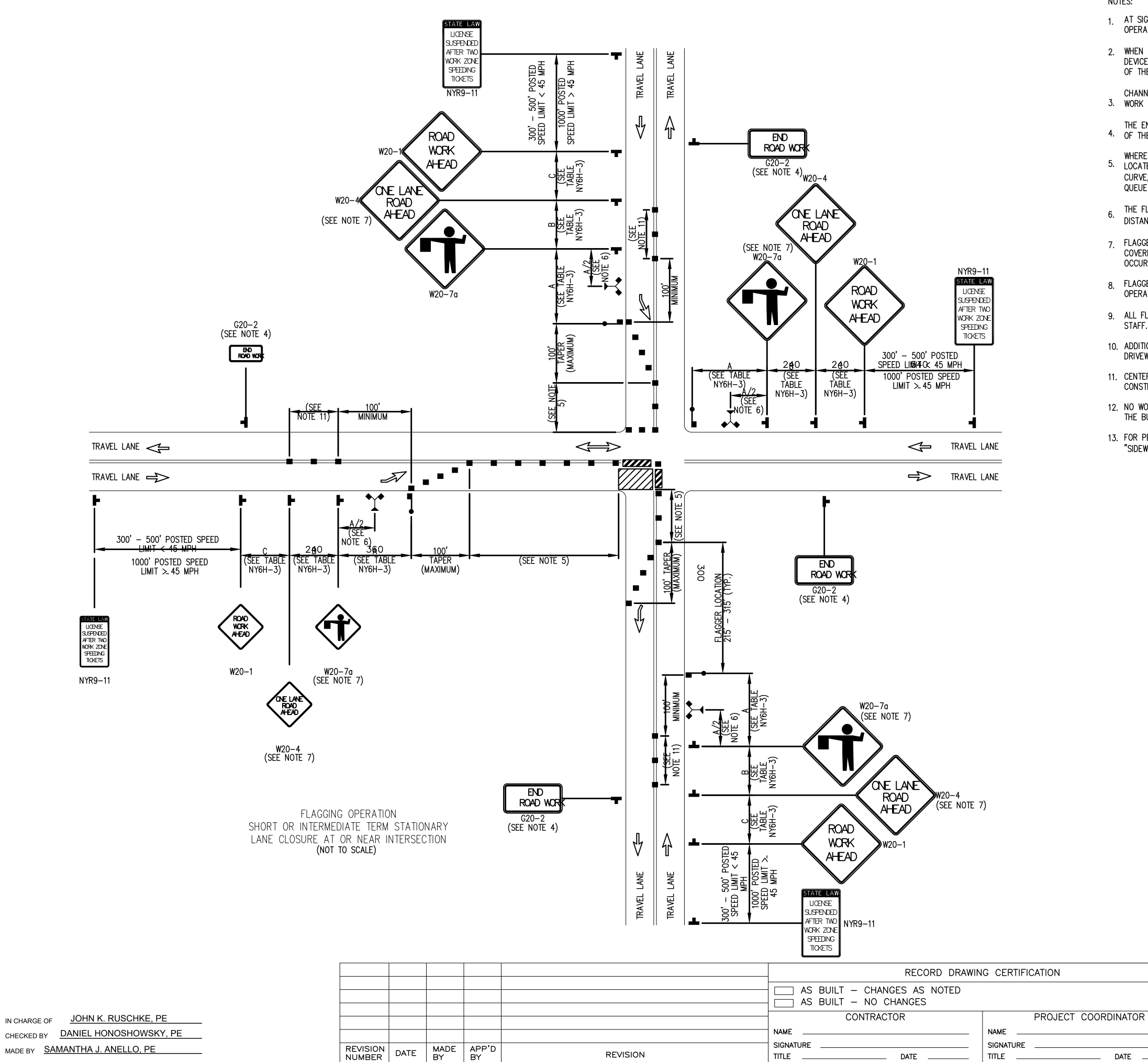
- 1. WHEN CROSSWALKS OR OTHER PEDESTRIAN FACILITIES ARE CLOSED OR DETECTABLE AND SHALL INCLUDE ACCESSIBILITY FEATURES CONSISTENT FACILITY.
- 2. WHERE HIGH SPEEDS ARE ANTICIPATED, A TEMPORARY TRAFFIC BARRIE USED TO SEPARATE THE TEMPORARY SIDEWALKS FROM VEHICULAR TRA
- 3. ONLY THE WORK ZONE TRAFFIC CONTROL DEVICES RELATED TO PEDEST CLOSURE SIGNING OR ROAD NARROWS SIGNS (W5-4), MAY BE USED
- 4. FOR NIGHTTIME CLOSURES, FLASHING WARNING LIGHTS SHALL BE USED SIDEWALKS.
- 5. SIGNS SUCH AS KEEP RIGHT (LEFT) SHALL BE PLACED ALONG A TEMPO ACCORDING TO AMERICAN WITH DISABILITIES STANDARDS, TO GUIDE OR
- 6. TYPE II BARRICADES MAY BE SUBSTITUTED FOR TYPE III BARRICADES

		SIDEWALK DETOUR				
	SHORT, INTERME	DIATE, OR LONG TERM STATIONARY ANE 2-WAY ROADWAY (NOT TO SCALE)		W20-1		
R RELOCATED, TEMPORARY FACILITIES SHALL BE	SHORT, INTERME	SIDEWALK DIVERSION DIATE, OR LONG TERM STATIONARY .ANE 2-WAY ROADWAY (NOT TO SCALE)				
T WITH THE FEATURES PRESENT IN THE EXISTING ER AND TEMPORARY IMPACT ATTENUATOR SHOULD BE AFFIC. STRIANS ARE SHOWN. OTHER DEVICES, SUCH AS LANE TO CONTROL VEHICULAR TRAFFIC.						
O ON BARRICADES SUPPORTING SIGNS AND CLOSING PORARY SIDEWALK, WHERE APPLICABLE AND R DIRECT PEDESTRIANS. AS PER 619 STANDARD SPECIFICATIONS.				CONSULTANT SEAL CONSULTANT SEAL CONSULTANT INFORMATION M M M M M M M M M M M Certificate No Certificate No	ALD Tarrytown, Nev 0. 0013600 Tel: 914.292.1810	Road, Suite 140 ew York 10591 Fax: 914.292.1811
Image: state of the state o	REVISION	RECORD DRAW	VING CERTIFICATION PROJECT COORDINATOR NAME SIGNATURE TITLE DATE	FROM THE FENWA	PUBLIC WORKS ENGINEERING AGUT AVENUE (C.R #151) AY TO BROADWAY ON-HUDSON, NEW YORK	CONTRACT NUMBERSHEET NUMBER20-510T-003SHEET NO.32OF35SCALE:AS NOTED DATE:01/04/2022DPW FILE NO.REV. NO. 43-151-R-43REV. 0





			,					
	RECORD DRAWIN	IG CERTIFICATION	-					
	AS BUILT – CHANGES AS NOTED AS BUILT – NO CHANGES							
	CONTRACTOR	PROJECT COORDINATOR						
	NAME	NAME						
REVISION	SIGNATURE DATE	SIGNATURE DATE						



REVISION NUMBER DATE

NOTES:

- 3. WORK SPACE.
- 4. OF THE WORK SPACE.
- QUEUE OF STOPPED VEHICLES.
- 6.
- OCCURRING.
- OPERATIONS.
- STAFF.
- CONSTRAINTS EXIST.
- THE BUFFER SPACE AT ANY TIME.

DATE

AT SIGNALIZED INTERSECTIONS, SIGNALS SHALL BE TURNED OFF FOR ANY FLAGGING OPERATIONS, UNLESS OTHERWISE AUTHORIZED BY THE ENGINEER.

2. WHEN PAVED SHOULDERS HAVING A WIDTH OF 8' OR MORE ARE CLOSED, CHANNELIZING DEVICES SHALL BE USED TO CLOSE THE SHOULDER IN ADVANCE TO DELINEATE THE BEGINNING OF THE WORK AREA AND DIRECT VEHICULAR TRAFFIC TO REMAIN IN THE TRAVEL WAY.

CHANNELIZING DEVICE SPACING (CENTER TO CENTER) SHALL NOT EXCEED 40' IN THE ACTIVE

THE END ROAD WORK SIGN (G20-2) SHALL BE PLACED A MAXIMUM OF 500' PAST THE END

WHERE DIRECTED BY THE ENGINEER. A BUFFER SPACE SHALL BE PROVIDED IN ORDER TO 5. LOCATE THE ONE-LANE, TWO-WAY TRAFFIC TAPER PRIOR TO ANY HORIZONTAL OR VERTICAL CURVE, IN ORDER TO PROVIDE ADEQUATE SIGHT DISTANCE FOR THE FLAGGERS AND/OR A

THE FLAG TREE SHALL BE LOCATED ON THE SHOULDER, AT APPROXIMATELY 1/2 THE DISTANCE BETWEEN THE FLAGGER SIGN (W20-7a) AND THE FLAGGER.

7. FLAGGER SIGN (W20-7a) AND ONE LANE ROAD AHEAD SIGN (W20-4) SHALL BE REMOVED, COVERED OR TURNED AWAY FROM ROAD USERS WHEN FLAGGING OPERATIONS ARE NOT

8. FLAGGER AND FLAG TREE SHALL BE ILLUMINATED TO LEVEL II ILLUMINATION DURING NIGHT TIME

9. ALL FLAGGERS SHALL USE 24" (MIN.) OCTAGON SHAPED STOP/SLOW PADDLES HAVING 6'

10. ADDITIONAL FLAGGERS SHALL BE LOCATED AT ALL INTERSECTIONS AND COMMERCIAL DRIVEWAYS LOCATED WITHIN OR NEAR THE ACTIVE WORK AREA.

11. CENTERLINE CHANNELIZING DEVICES ARE OPTIONAL AND MAY BE ELIMINATED WHERE SPACE

12. NO WORK ACTIVITY, EQUIPMENT, OR STORAGE OF VEHICLES, OR MATERIAL SHALL OCCUR WITHIN

13. FOR PEDESTRIAN DETOUR ACCOMMODATIONS REFER TO THE STANDARD SHEETS TITLED "SIDEWALK DETOUR OR DIVERSION" AND "CROSSWALK CLOSURE AND PEDESTRIAN DETOUR".

ONSULTANT SEAL CONSULTANT INFORMATION						
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	Road, Suite 140					
MACDONALD Tarrytown, New			w York 10591			
		Tel: 914.292.1810	Fax: 914.292.1811			
N.Y. Professional Engineer Lic. No 071267-1						
WESTCHESTER COUNTY, NEW		EW YORK	CONTRACT NUMBER	SHEET NUMBER		
DEPARTMENT OF PUBLIC WORKS			20-510	T-006		
D	SHEET NO.350F 35					
REHABILITATION OF FARRAGUT AVENUE (C.R #151) FROM THE FENWAY TO BROADWAY			SCALE: AS N DATE: 01/04	NOTED 4/2022		
VILLAGE OF	DPW FILE NO.	RE\ NO				
WORK Z	43-151-F	R-46 0				