

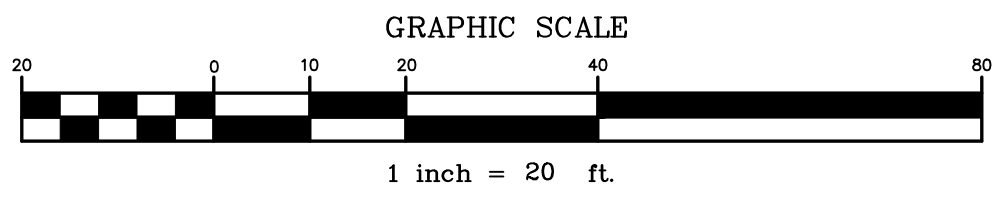
ROAD IMPROVEMENT PLAN - HAMILTON STREET
STA. 5+70.00 to STA. 11+60.46
 SCALE: 1"= 20'

STD. ITEM NO.	TO BE CONSTRUCTED	UNITS	CONTRACT QUANTITY
159138M	HMA PATCH	T	AS DIRECTED
401009P	HMA MILLING, 3" OR LESS	SY	2494
401030M	TACK COAT	GAL	200
401042M	HOT MIX ASPHALT 9.5 M 64 SURFACE COURSE (2" THICKNESS)	T	312
401066M	HOT MIX ASPHALT 9.5 M 64 INTERMEDIATE COURSE (VARIABLE THICK)	T	AS DIRECTED
602009M	INLET, TYPE A (OVER SEEPAGE PIT)	U	2
602012M	INLET, TYPE B (OVER SEEPAGE PIT)	U	6
606012P	CONCRETE SIDEWALK, 4" THICK	SY	409
606024P	CONCRETE SIDEWALK REINFORCED, 6" THICK	SY	23
606057P	CONCRETE DRIVEWAY, REINFORCED, 6" THICK	SY	135
606084P	DETECTABLE WARNING SURFACE	U	6
607021P	9" X 18" CONCRETE VERTICAL CURB	LF	1131
607075P	GRANITE CURB	LF	AS DIRECTED
610003M	TRAFFIC STRIPES, 4" (LONG LIFE THERMOPLASTIC)	LF	300
610008M	TRAFFIC MARKING SYMBOLS (LONG LIFE THERMOPLASTIC)	SF	144
610016M	TRAFFIC MARKING LINES, 12" (LONG LIFE THERMOPLASTIC)	LF	270
610017M	TRAFFIC MARKING LINES, 24" (LONG LIFE THERMOPLASTIC)	LF	62
612003P	REGULATORY AND WARNING SIGN, STEEL "U" POST (AND BREAKAWAY) SUPPORTS	U	4
612006P	GUIDE SIGN, TYPE GA, STEEL "U" POST (AND BREAKAWAY) SUPPORTS	U	1
651255M	RESET WATER VALVE BOX	U	AS DIRECTED
653084M	RESET GAS VALVE BOX	U	3
804000P	TOPSOIL SPREADING, 4" THICK	SY	400
806015P	FERTILIZING AND SEEDING, TYPE D	SY	400
809003M	STRAW MULCHING	SY	400
MMR031M	REMOVAL OF CURB	LF	830
MMR034M	REMOVAL OF SIDEWALK AND DRIVEWAY APRONS	SY	380
MMR088M	SAWCUTTING	LF	300

NOTE
 APPLY EUCLID BARRICADE WB244 SEALER IN ADDITION TO CURING COMPOUND TO ALL EXPOSED CONCRETE SURFACES PER MANUFACTURER'S RECOMMENDATIONS. SEALER IS INCLUDED IN PAY ITEM 606012P, 606024P, 606057P, AND 607021P. SEE SPECIFICATIONS.

CONSTRUCTION LEGEND

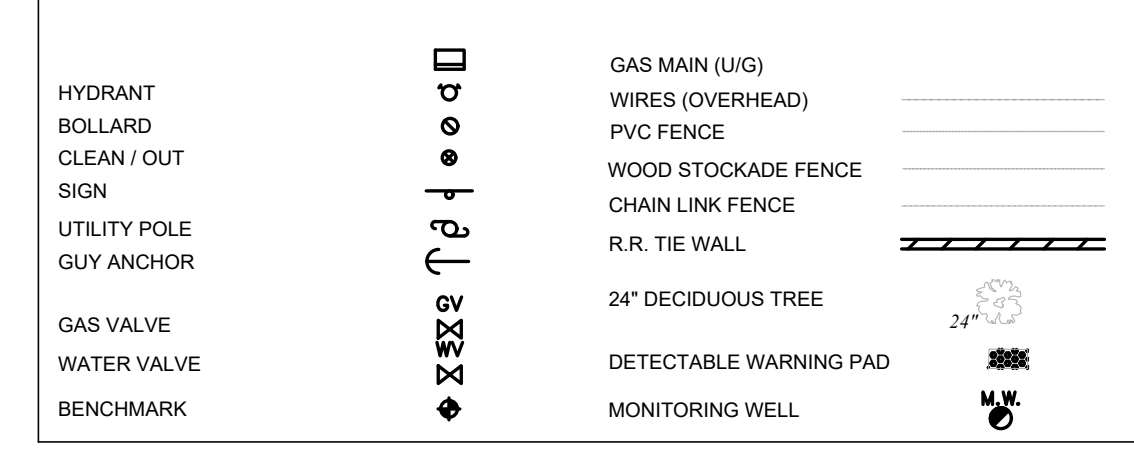
- CONSTRUCT NEW CONC. CURB AT ADA RAMP
- REMOVE EXIST. CONCRETE CURB & CONSTRUCT NEW
- REMOVE EXIST. & CONSTRUCT NEW 4" THICK CONCRETE SIDEWALK
- BITUM. DRIVEWAY PAVEMENT PATCH 2" THK. HMA 4.75 M64
- CONSTRUCT NEW 6" THICK REINF. CONC. WALK/APRON
- CONSTRUCT NEW 6" THICK REINF. CONC. AT ADA RAMP
- CONSTRUCT NEW 4" THICK CONC. SIDEWALK



MAP REFERENCE
 EXISTING CONDITIONS SURVEY
 HAMILTON STREET FROM STA. 5+70 TO STA. 11+60.46
 BOROUGH OF BLOOMINGDALE, PASSAIC COUNTY, NEW JERSEY

PREPARED BY:
 DMC ASSOCIATES, INC. - PROFESSIONAL LAND SURVEYORS
 211 MAIN STREET, BUTLER, NEW JERSEY 07405
 DRAWING DATED: 05/13/2020 - Project No. 2005005

NOTE
 SEE DWG. SHEET 4 FOR UTILITY WORK INFORMATION AND LIST OF QUANTITIES



NO.	DATE	BY	REVISIONS

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Dwg. Location		Network		CERTIFICATE OF AUTHORIZATION NO. 24GA27921100	
Drawn	REJ	Checked	TAB	Darmofalski Engineering Assoc., Inc.	
Scale	AS NOTED	Date	02/01/2021	Civil Engineers	
				Tele. 973.835.8300 Fax 973.835.1117	
				86 Newark-Pompton Turnpike - Riverdale, N.J. 07457	
Tracer		Sheet Title		ROAD IMPROVEMENT PLAN	
BLM19-08 (Location: St. mo) / Engineer		ROAD IMPROVEMENT PLAN		STA. 5+70.00 TO STA. 11+60.46	
ConstPlans.dwg / SHT_3 - Const		Project Title		Proposed Improvements to	
ENGINEERS SEAL & SIGNATURE				Hamilton Street	
				situated in the	
				Borough of Bloomingdale, Passaic County, New Jersey	
THOMAS A. BOADY, P.E. N.J. Professional Engineer License #43110				PROJECT NUMBER BLM19-09	

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