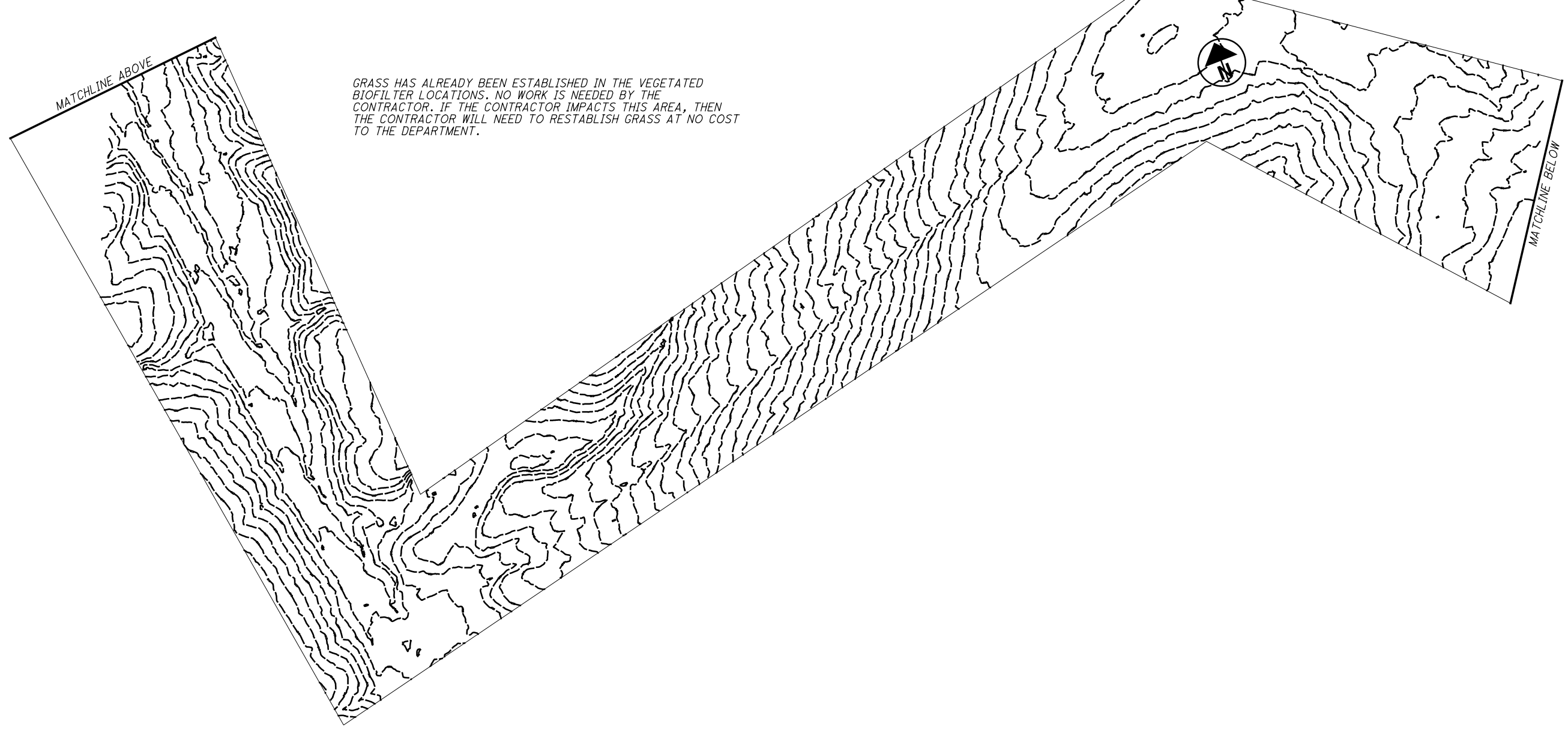
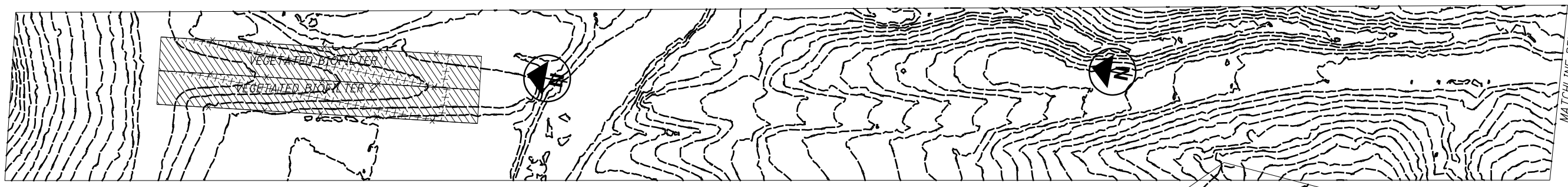
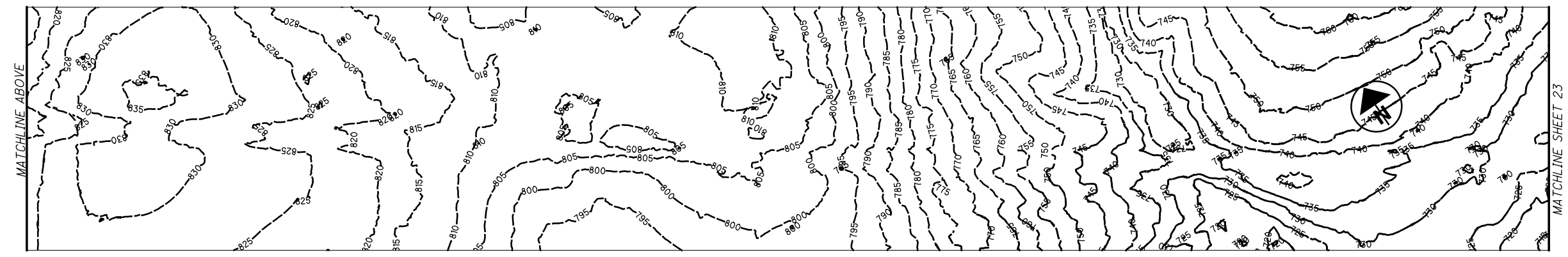


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GRASS HAS ALREADY BEEN ESTABLISHED IN THE VEGETATED BIOFILTER LOCATIONS. NO WORK IS NEEDED BY THE CONTRACTOR. IF THE CONTRACTOR IMPACTS THIS AREA, THEN THE CONTRACTOR WILL NEED TO REESTABLISH GRASS AT NO COST TO THE DEPARTMENT.



22
28

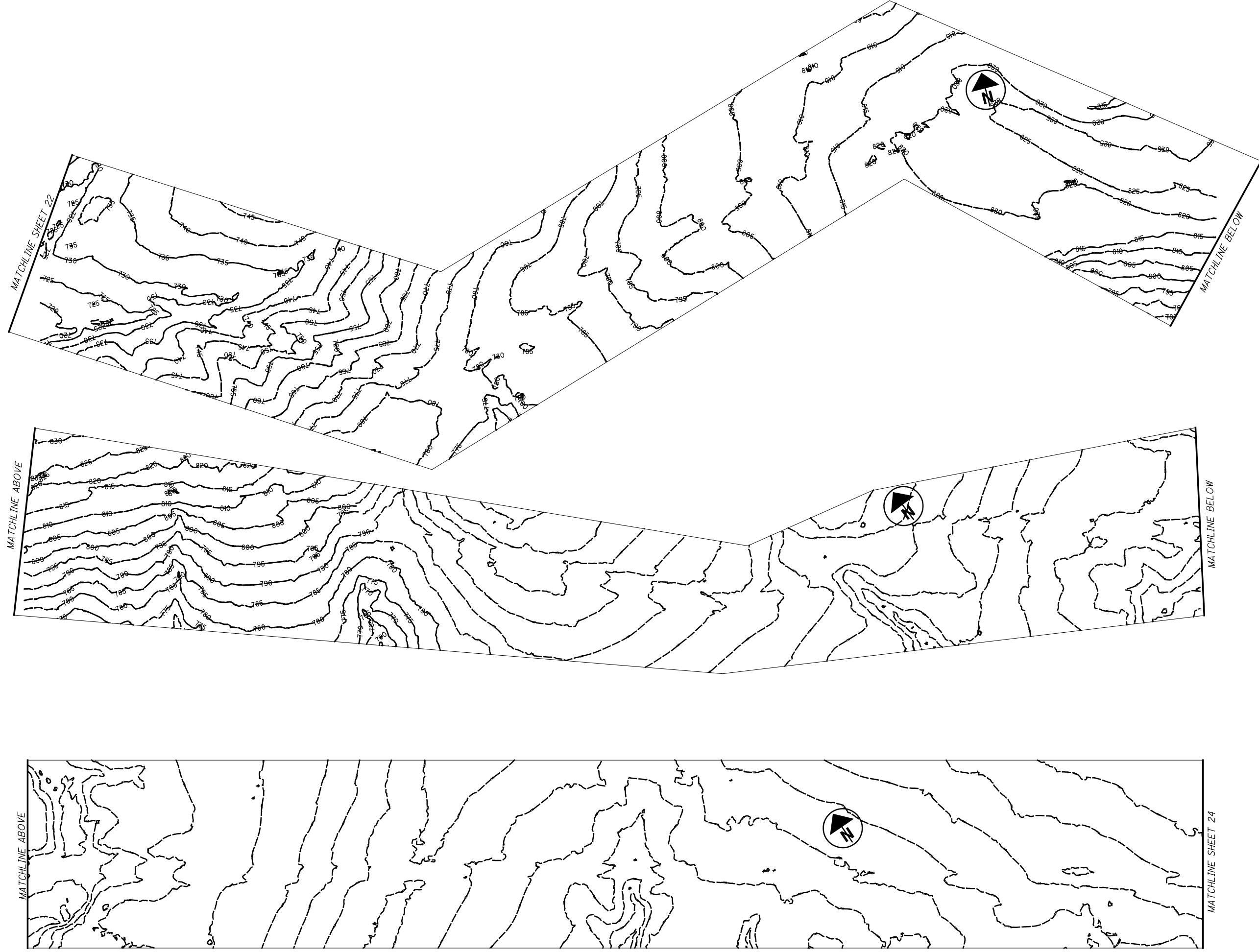
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PROJECT SITE PLAN
SHEET 1 OF 7

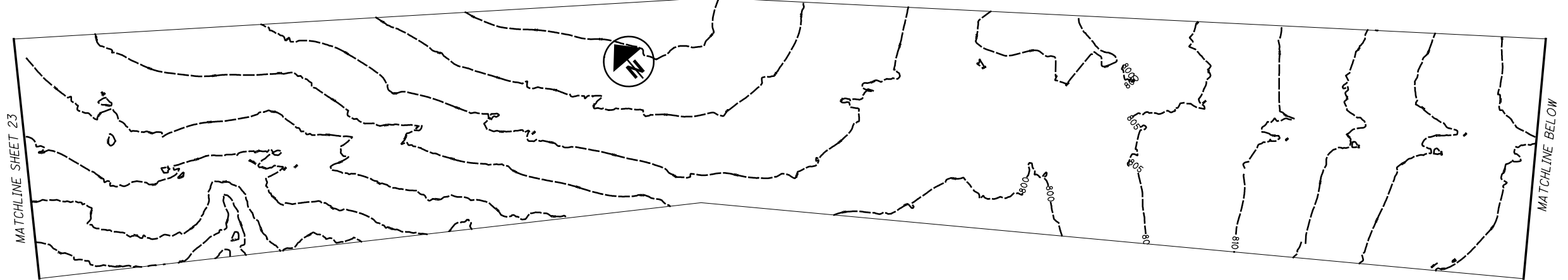
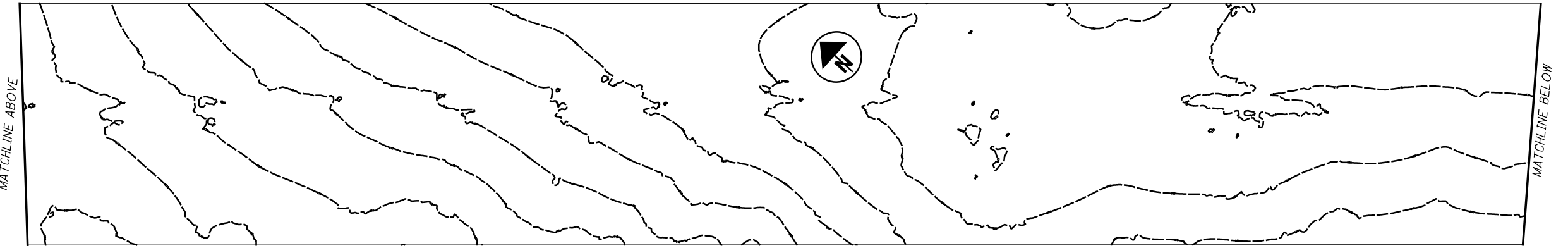
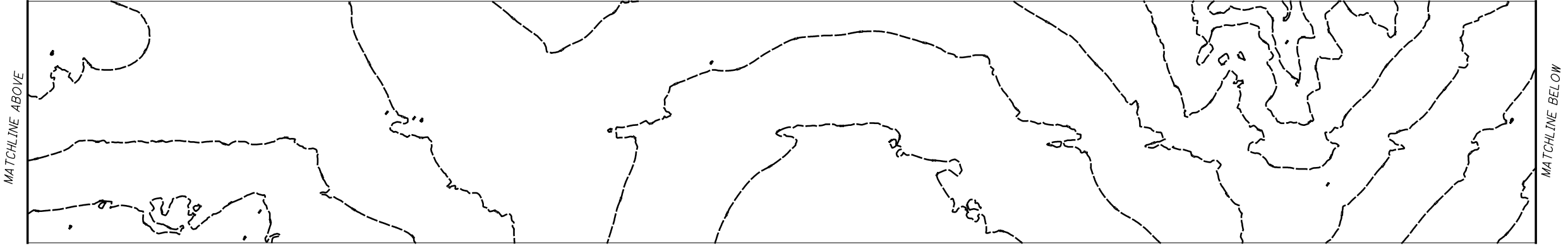
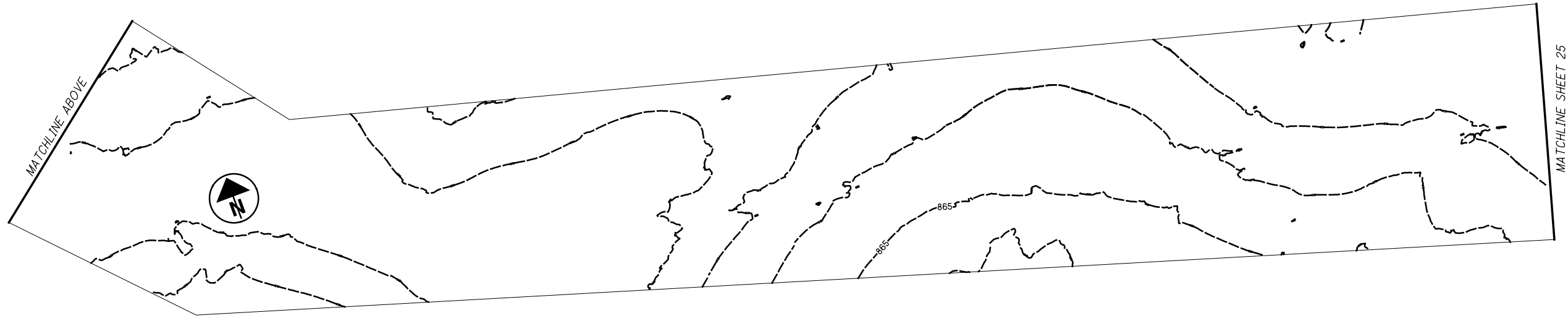
CALCULATED
TRB
CHECKED
XXX



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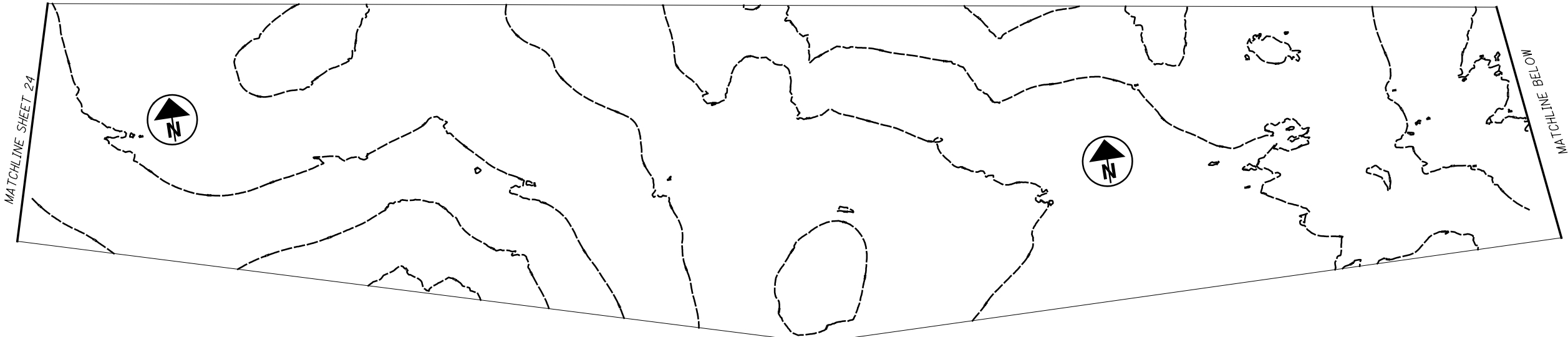
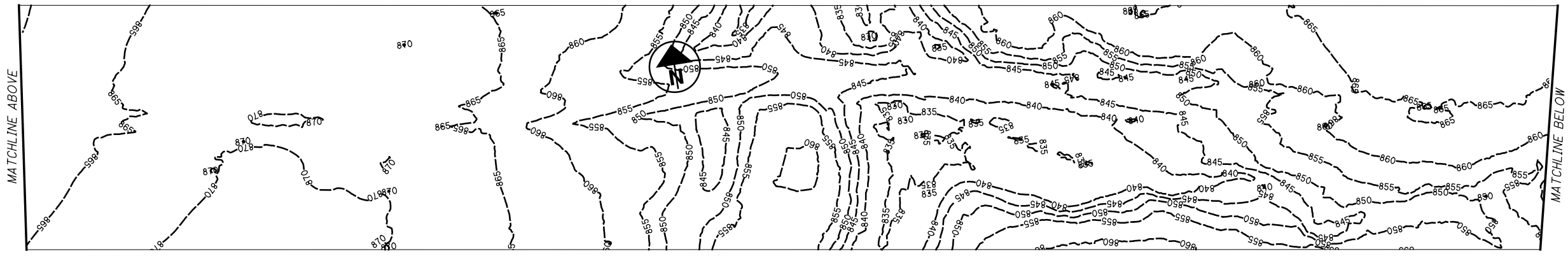
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CLE-SR 756-0.00

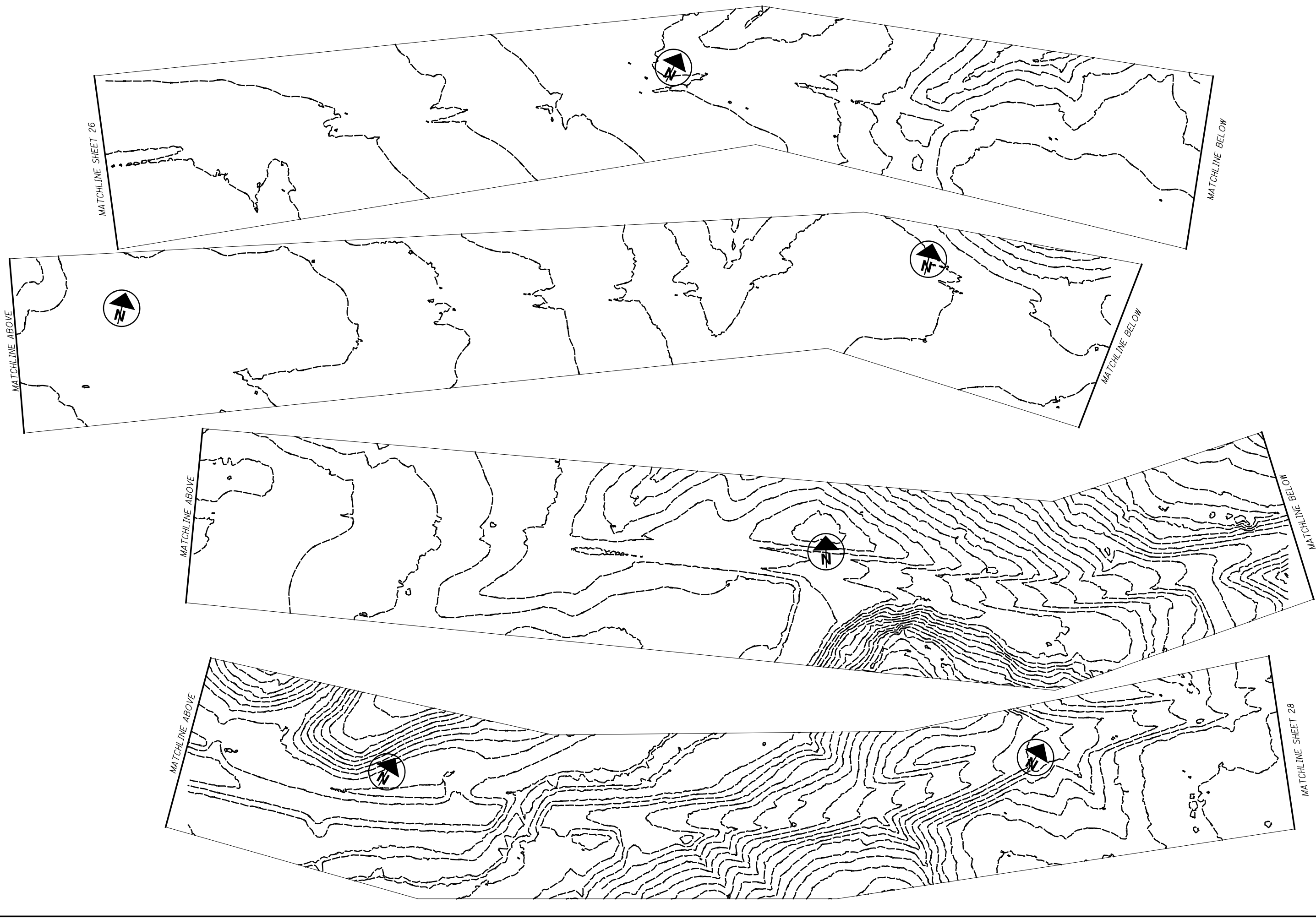
PROJECT SITE PLAN
SHEET 3 OF 7

CALCULATED	0		
TRB			
CHECKED	XXX		
HORIZONTAL SCALE IN FEET			
0	50	100	200

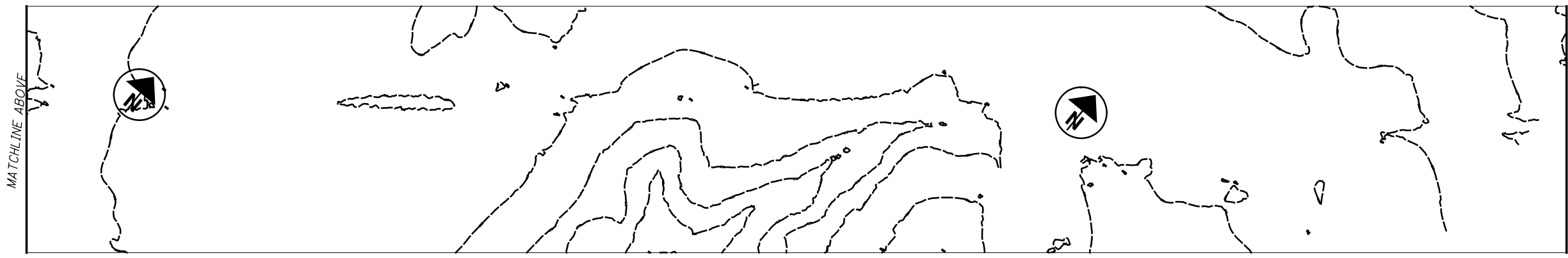
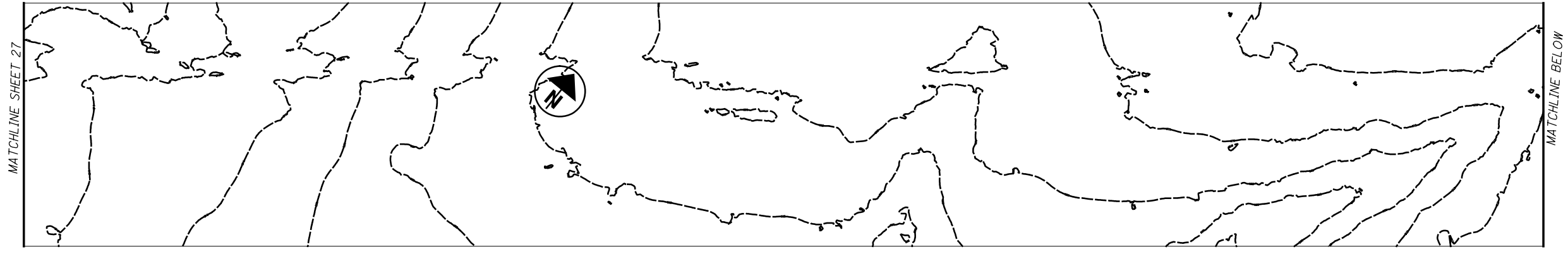
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BMP TYPE	LATITUDE/LONGITUDE		EDA TREATMENT CREDIT (ACRES)
	BEGIN	END	
VEGETATED BIOFILTER 1**	38.892049, -84.208448	38.890292, -84.208184	0.84
VEGETATED BIOFILTER 2**	38.892049, -84.208854	38.890599, -84.208516	0.84
	TREATMENT PROVIDED		1.68
	TREATMENT REQUIRED*		1.66

** GRASS HAS ALREADY BEEN ESTABLISHED IN THE VEGETATED BIOFILTER LOCATIONS. NO WORK IS NEEDED BY THE CONTRACTOR. IF THE CONTRACTOR IMPACTS THIS AREA, THEN THE CONTRACTOR WILL NEED TO REESTABLISH GRASS AT NO COST TO THE DEPARTMENT.

*CALCULATED PER L&D VOL. 2, SEC. 1115.7

PROJECT DESCRIPTION

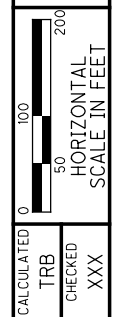
PROJECT WILL BE RESURFACING CLERMONT COUNTY SR 756 FROM SR 232 TO THE BROWN COUNTY LINE, REPLACING PAVEMENT EDGES FULL DEPTH BETWEEN SLE 2.71 TO 7.38 AND REPLACING THE FOLLOWING CULVERTS: CLE-756-0315, CLE-756-0412, AND CLE-756-0496.

USGS MAPS:
7.5 MINUTE QUADRANGLE: LAUREL, MOSCOW, AND FELICITY

LATITUDE: 38.8910423
LONGITUDE: -84.2085388

LONGITUDE AND LATITUDE APPROX.
INTERSECTION OF SR756 AND SR232

PROJECT DATA
TOTAL AREA (RIGHT OF WAY): UNKNOWN
PROJECT EARTH DISTURBED AREA: 8.3 ACRES
ESTIMATED CONTRACTOR EARTH DISTURBED AREA: 0.00 ACRES
NOTICE OF INTENT EARTH DISTURBED AREA: 8.3 ACRES
IMPERVIOUS (PAVED) AREA FOR PRE-CONSTRUCTION SITE: UNKNOWN
IMPERVIOUS (PAVED) AREA FOR POST-CONSTRUCTION SITE: UNKNOWN - NOT IMPACTED WITH PROJECT
RUNOFF COEFFICIENT FOR PRE-CONSTRUCTION SITE:
RUNOFF COEFFICIENT FOR POST-CONSTRUCTION SITE: 0.55
POST-CONSTRUCTION BMP: VEGETATED BIOFILTERS WERE PROVIDED TO MEET NPDES POST-CONSTRUCTION REQUIREMENTS. THE AREA ALREADY HAS GRASS ESTABLISHED SO NO WORK IS REQUIRED AT THIS TIME.
IMMEDIATE RECEIVING WATERS: BIG INDIAN CREEK, LITTLE INDIAN CREEK, OR WEST BRANCH BULLSKIN CREEK. SUBSEQUENT RECEIVING WATERS: OHIO RIVER



**PROJECT SITE PLAN
SHEET 7 OF 7**

CLE-SR 756-0.00