

LEGEND

AREA OF CONCERN

EXISTING GUIDE RAIL

EXISTING TRAIL EDGE

EXISTING CENTERLINE

EXISTING RIGHT-OF-WAY

MUNICIPAL BOUNDARY LINE

PROPOSED BORING LOCATION AREA OF CONCERN IDENTIFIER

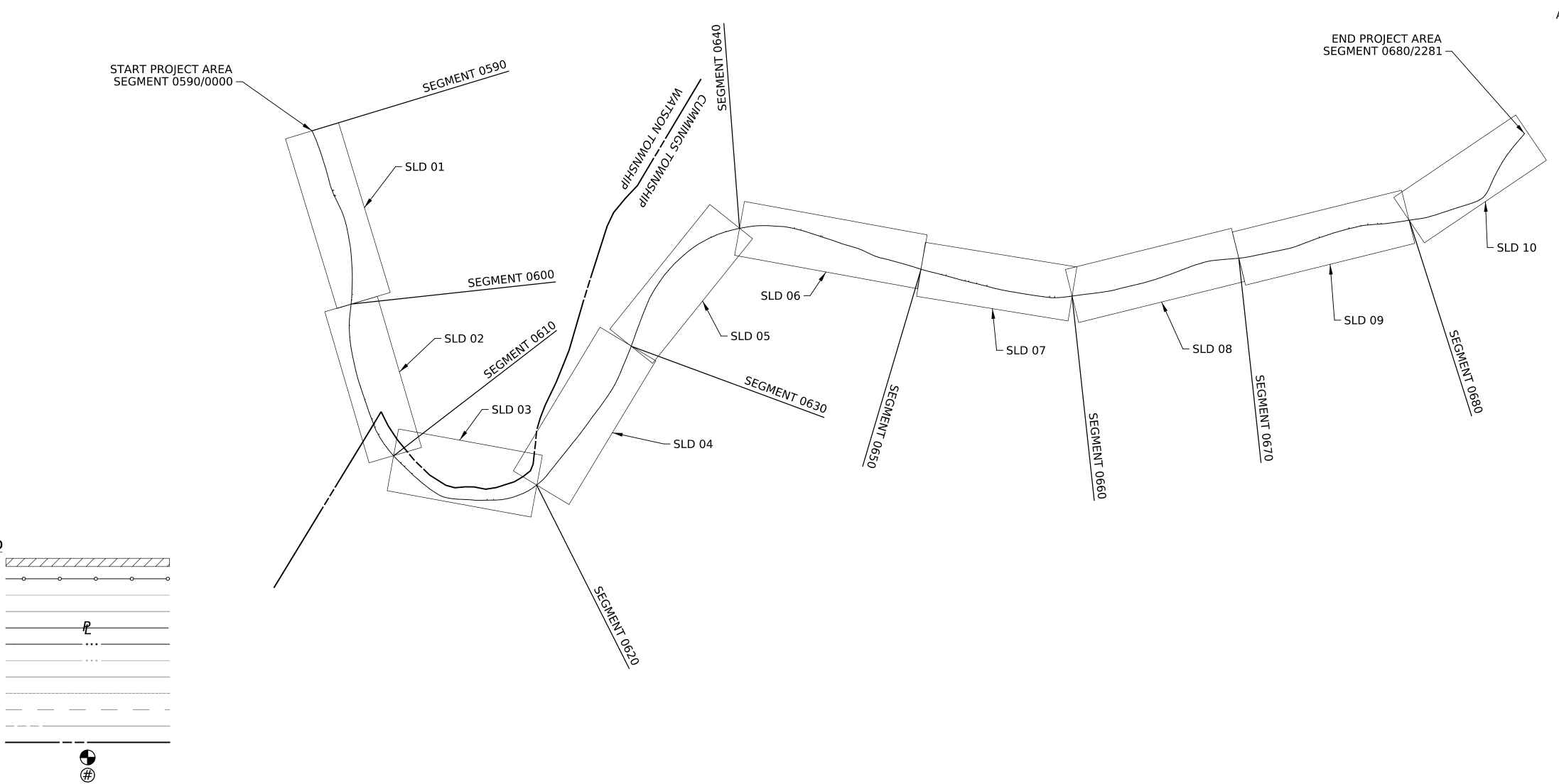
EXISTING TOE OF SLOPE

EXISTING PROPERTY LINE EXISTING FLOOD ZONE EXISTING STREAM LINE

EXISTING GRAVEL SHOULDER EXISTING EDGE OF PAVEMENT



- S.R. 0044 1. 1. ADT IS 1422 VEH/DAY 2. APPROXIMATE RIGHT-OF-WAY WIDTH IS 33' 3. LANE WIDTH 11' 4. 2' GRAVEL SHOULDER
- 2. PA 7.5 MIN QUAD WATERVILLE DATED 04-24-2023
- STREAM DESIGNATIONS: 3.
- 4.



1. PINE CREEK - HQ-CWF(HIGH QUALITY-COLD WATER FISHES) 2. RAMSEY RUN - HQ-CWF(HIGH QUALITY-COLD WATER FISHES) THIS SECTION OF PINE CREEK IS NOT A PA SCENIC RIVER OR A FEDERAL SCENIC RIVER

ENVIRONMENTAL NOTES:

1. THIS SECTION OF S.R. 44 HAS A REGULATORY FLOODWAY ALONG THE ENTIRE REACH AND THE 50' FLOODWAY DOES NOT APPLY.

2. MANY AREAS OF THE PROJECT LENGTH ARE WITHIN THE 50' FLOODWAY. DEP DISCUSSIONS SHOULD CLARIFY THE PERMITTING NEEDS CONCERNING THE FLOODWAY.

3. PERMITTING NEEDS WILL DEPEND ON PROPOSED SLOPE STABILIZATION APPROACH AND THE RESULTING FOOTPRINT OF THE REPAIR.

4. A JPA WOULD BE NEEDED TO AFFECT THE FLOODWAY OR IMPACT ANY WETLANDS.

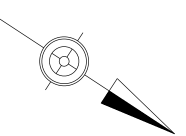
5. STREAMBANK STABILIZATION WHICH IS LESS THAN 500' IN LENGTH MAY QUALIFY FOR A GP3. THE ROADWAY EMBANKMENTS/SLIDES THAT CONSTITUTE THE STREAMBANK COULD USE GP3. IF A JPA IS NEEDED, A GP3 IS NOT REQUIRED.

6. FLOODWAY IMPACTS MAY BE HANDLED DIFFERENTLY FOR THIS DEPENDING ON EXTENT OF SLOPE REPAIR AND ACTUAL FLOODWAY LOCATION. GP11 COULD WORK IF FLOODWAY IS CONSIDERED AN EXISTING ENCROACHMENT.

DISTRICT		COUNTY	ROUTE	SECTION		SHEET	
3-0		LYCOMING	S.R. 0044			OVERALL	
WATSON & CUMMINGS TOWNSHIPS							
REV NO	REVISIONS				DATE	BY	APPD

AREA OF CONCERN SUMMARY:

ANLA OF CONCLINI SOMMANT.							
LOCATION	SEG/OFF TO SEG/OFF	LENGTH	APROX. WIDTH				
1	0590/0913 TO 0590/1019 LT	106'	6.8'				
2	0590/2463 TO 0590/2534 LT	71'	5.0'				
3	0600/0290 TO 0600/0460 LT	170'	7.0'				
4	0600/1205 TO 0600/1405 LT	200'	6.9'				
5	0600/1715 TO 0600/1804 LT	89'	9.2'				
6	0600/1838 TO 0600/1960 LT	122'	5.9'				
7	0610/0004 TO 0610/0154 LT	150'	5.7'				
8	0610/0229 TO 0610/0384 LT	155'	5.8'				
9	0610/1584 TO 0610/0100 LT	100'	5.9'				
10	0630/1993 TO 0630/2233 LT	240'	3.1'				
11	0640/0794 TO 0640/0926 LT	132'	5.8'				
12	0640/1167 TO 0640/1232 LT	65'	5.5'				
13	0650/0303 TO 0650/0379 LT	76'	6.1'				
14	0650/0655 TO 0650/0740 LT	85'	8.1'				
15	0650/0826 TO 0650/0987 LT	161'	7.6'				
16	0650/1903 TO 0650/1985 LT	82'	14.3'				
17	0670/1194 TO 0670/1667 LT	473'	10.9'				
18	0670/1845 TO 0670/1949 LT	104'	3.8'				
19	0670/2092 TO 0670/2152 LT	60'	5.7'				
APPROX. TOTAL LENGTH = 2,641'							



	<u>SCALE</u>	
0'	1000'	2000'