


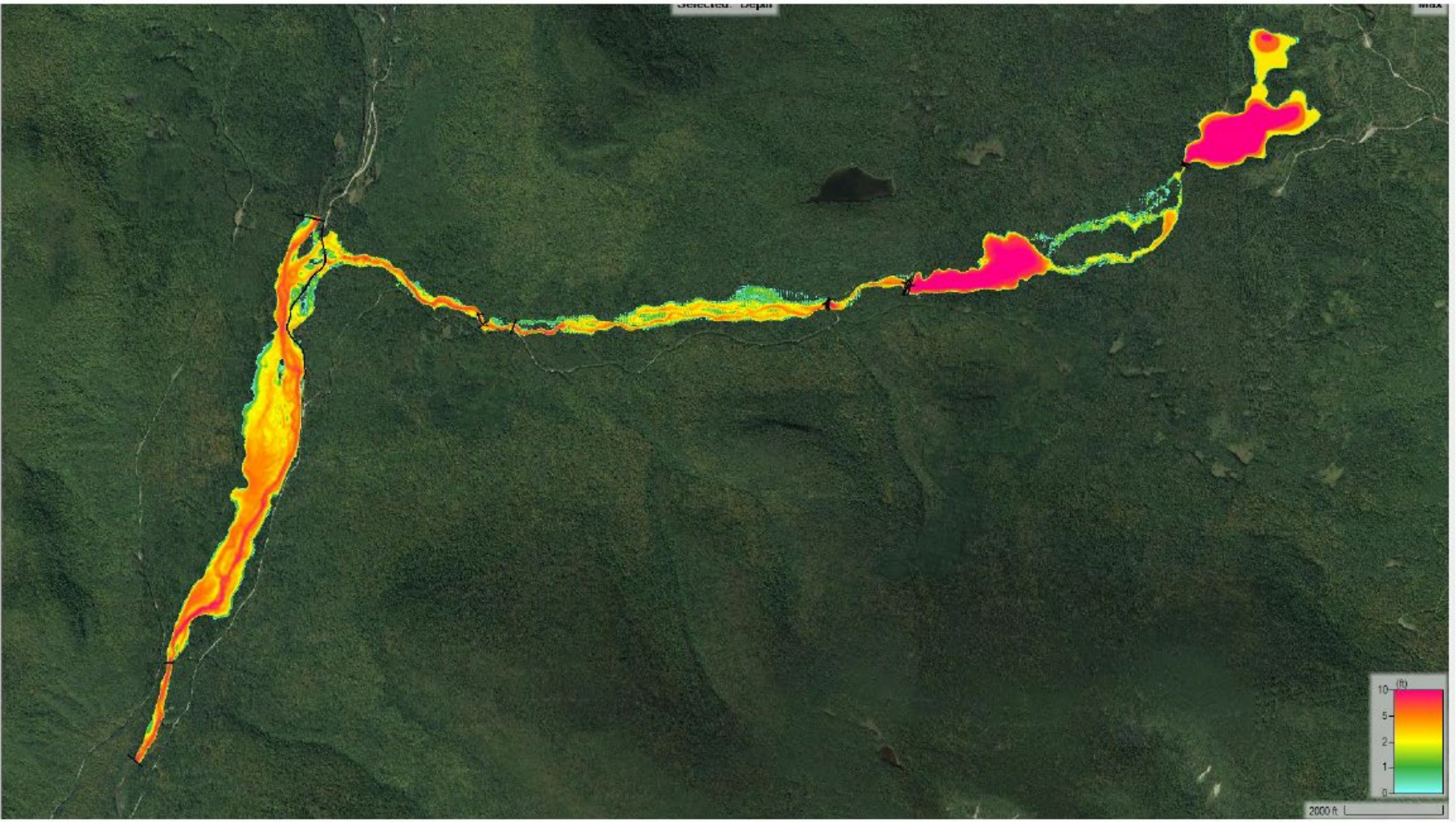




- Profile Lines
- Geomtries
- Event Conditions
- Results
 - TrioF_sunny
 - BogF_sunny
 - base_100_clip
 - TrioF_100_clip
 - BogF_100_clip
 - ZxFAIL_100_clip
 - Event Conditions
 - Geometry
 - Depth (Max) 
 - Velocity (Max)
 - WSE (Max)
 - CompareWSE_Dyn
 - CompareWSE_max
 - Inundation Boundary (Max Value)
 - R2xFAIL_100_clipR
- Map Layers
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 - crossings
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 - Google Satellite 
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- Terrains
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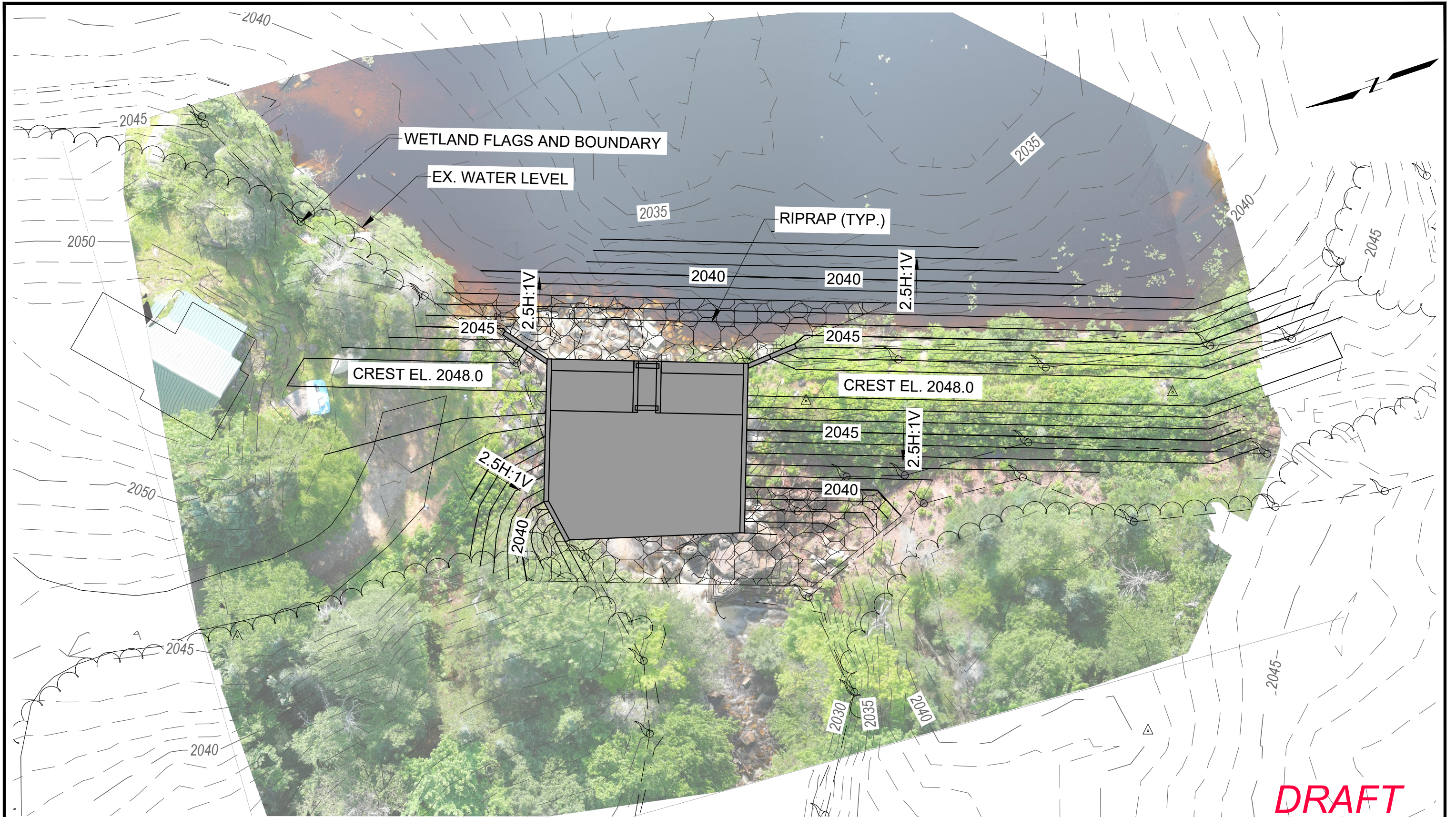
Messages Views Profile Lines Activ 

(1027483.20, 799703.23, 1 pixel = 17.55 ft)







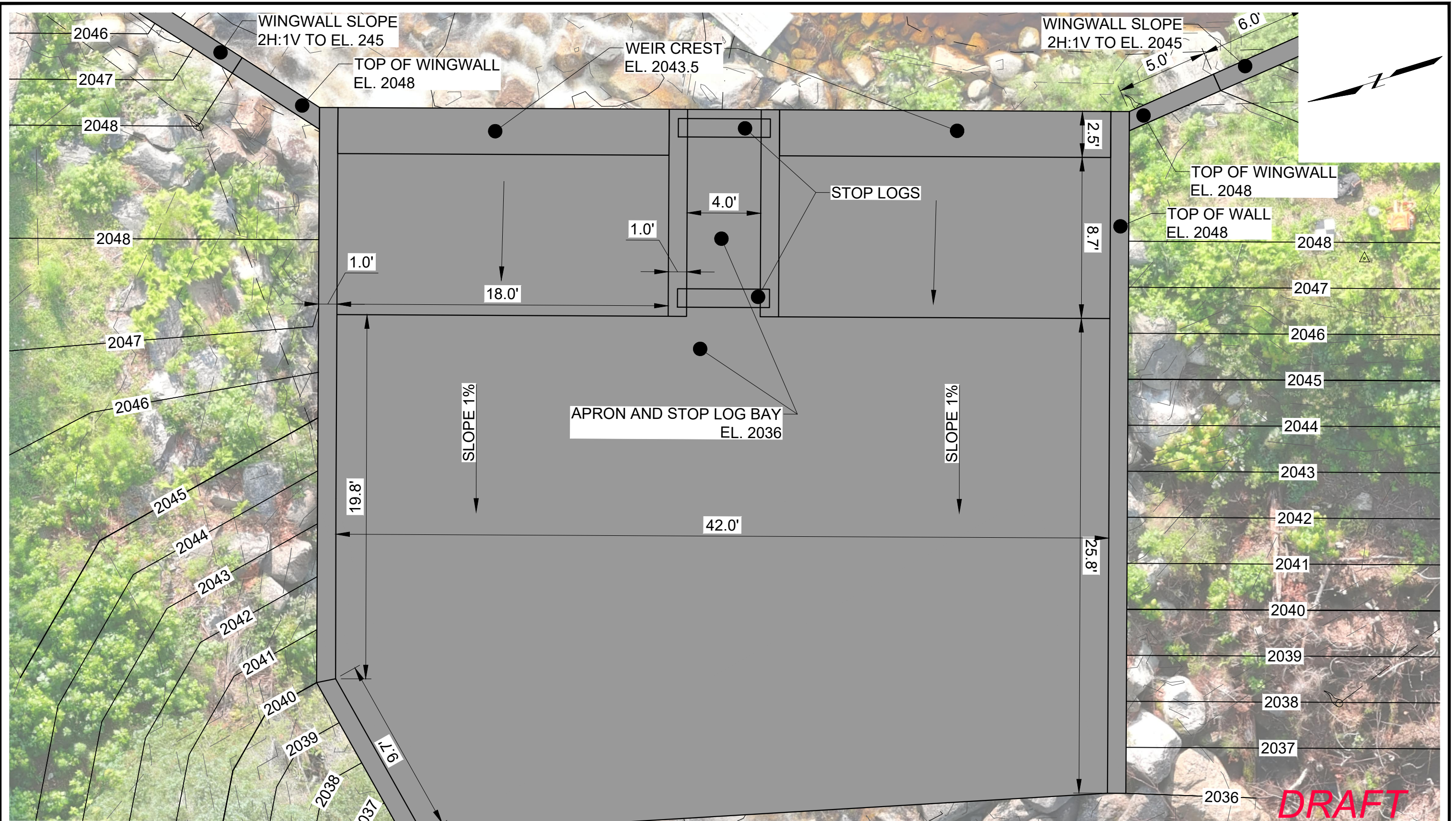


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SOURCE:
 1. PLAN IS BASED ON A COMBINATION OF ON-THE-GROUND, TERRESTRIAL LIDAR, AND SUAS SURVEYS PREPARED BY BSC GROUP, INC BETWEEN JUNE AND AUGUST OF 2023.



LITTLE BOG DAM NASH STREAM STATE FOREST, NH NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES		LITTLE BOG POND PROPOSED GRADING PLAN
		Project 2204640 NOV 2023 Fig. 1



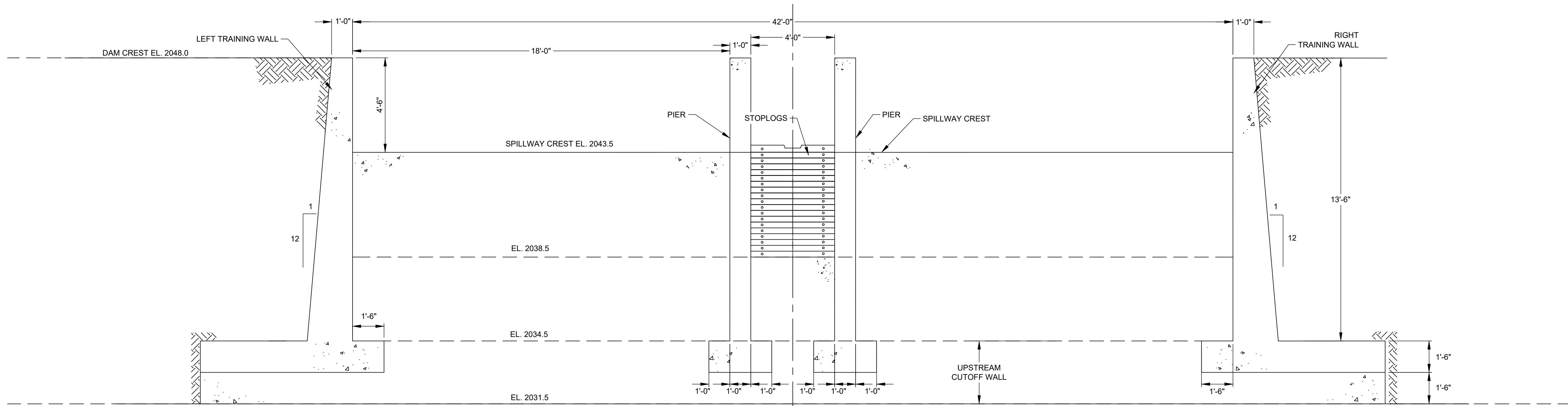
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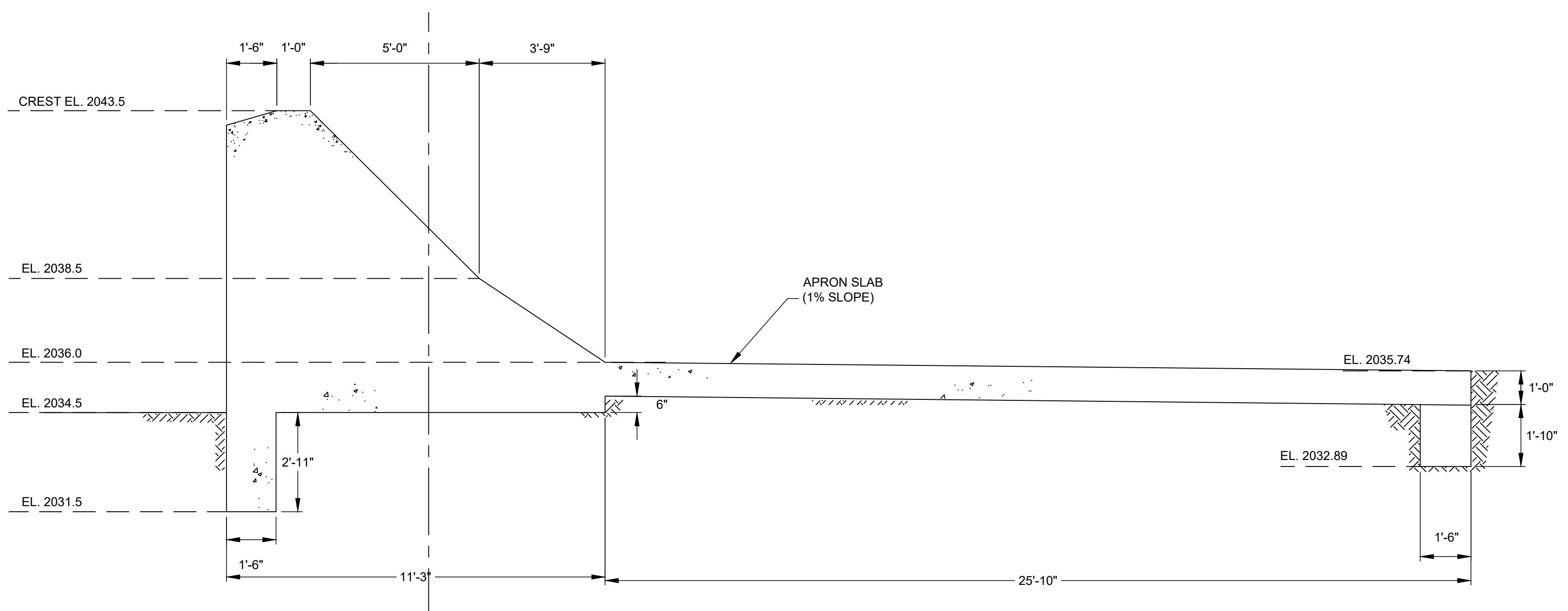
LITTLE BOG DAM
 NASH STREAM STATE FOREST, NH
 NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES



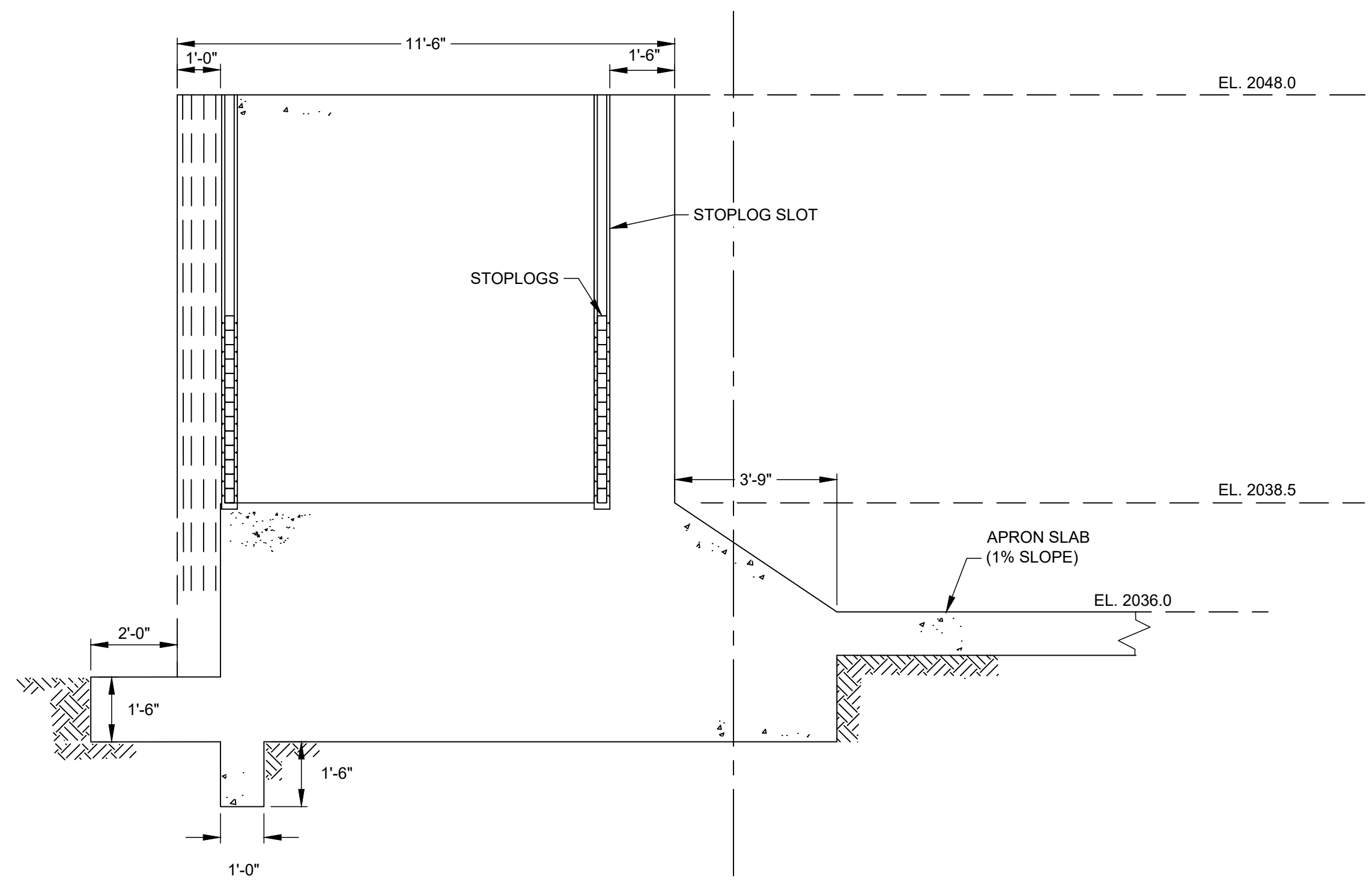
LITTLE BOG POND PROPOSED SPILLWAY PLAN
 NOV 2023
 Fig. 2



1 SPILLWAY ELEVATION
S1 SCALE: 3/8" = 1'




2 SPILLWAY CROSS SECTION @ CONTROL STRUCTURE
S1 SCALE: 3/8" = 1'



3 SPILLWAY CROSS SECTION @ STOPLOG BAY
S1 SCALE: 3/8" = 1'

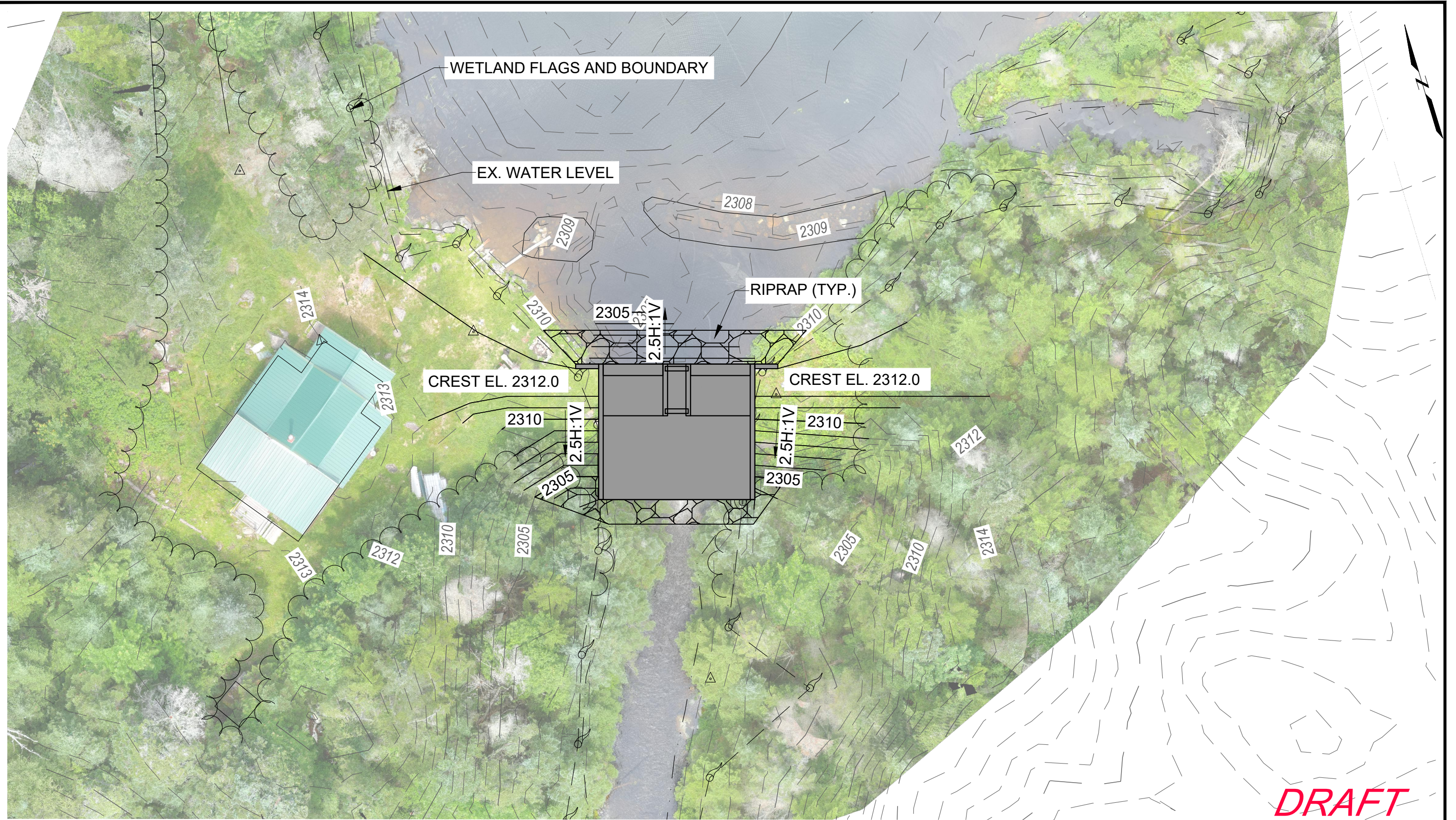
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LITTLE BOG POND DAM NASH STREAM STATE FOREST, NH		CONCEPTUAL DESIGN TYPICAL SECTIONS
		NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES Project 2204640 NOV 2023 Fig. 5



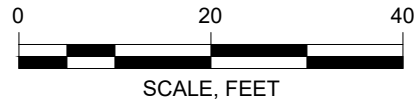





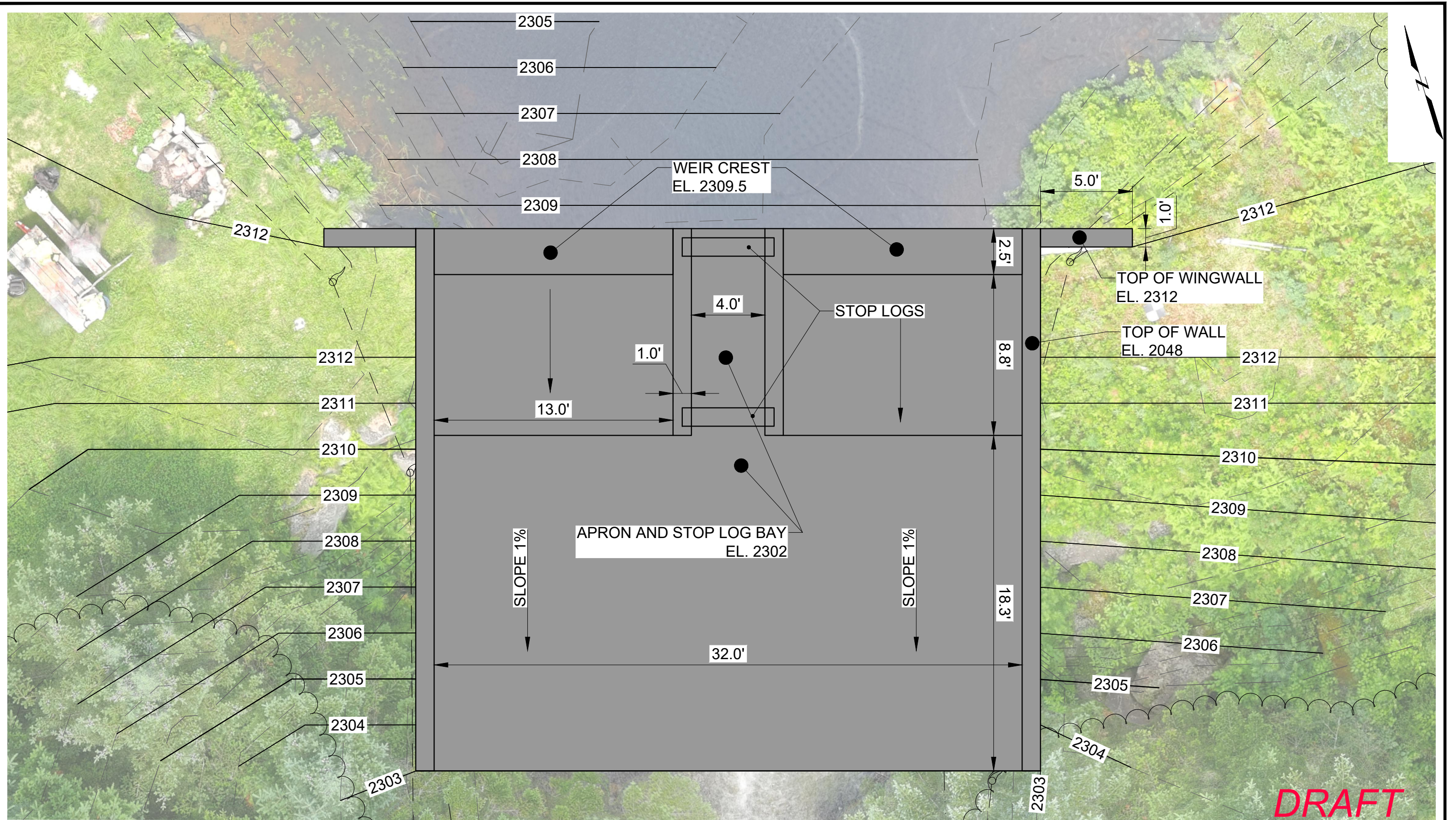


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SOURCE:
 1. PLAN IS BASED ON A COMBINATION OF ON-THE-GROUND, TERRESTRIAL LIDAR, AND SUAS SURVEYS PREPARED BY BSC GROUP, INC BETWEEN JUNE AND AUGUST OF 2023.



LOWER TRIO POND DAM NASH STREAM STATE FOREST, NH		LOWER TRIO POND PROPOSED GRADING PLAN
NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES	Project 2204640	NOV 2023 Fig. 3



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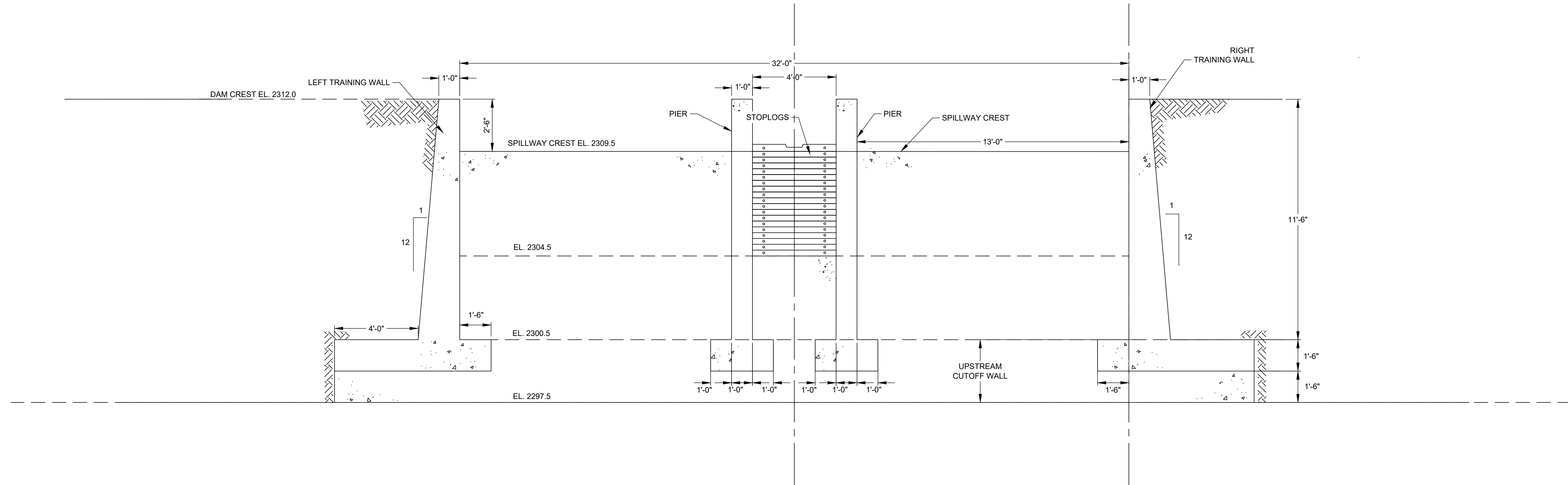
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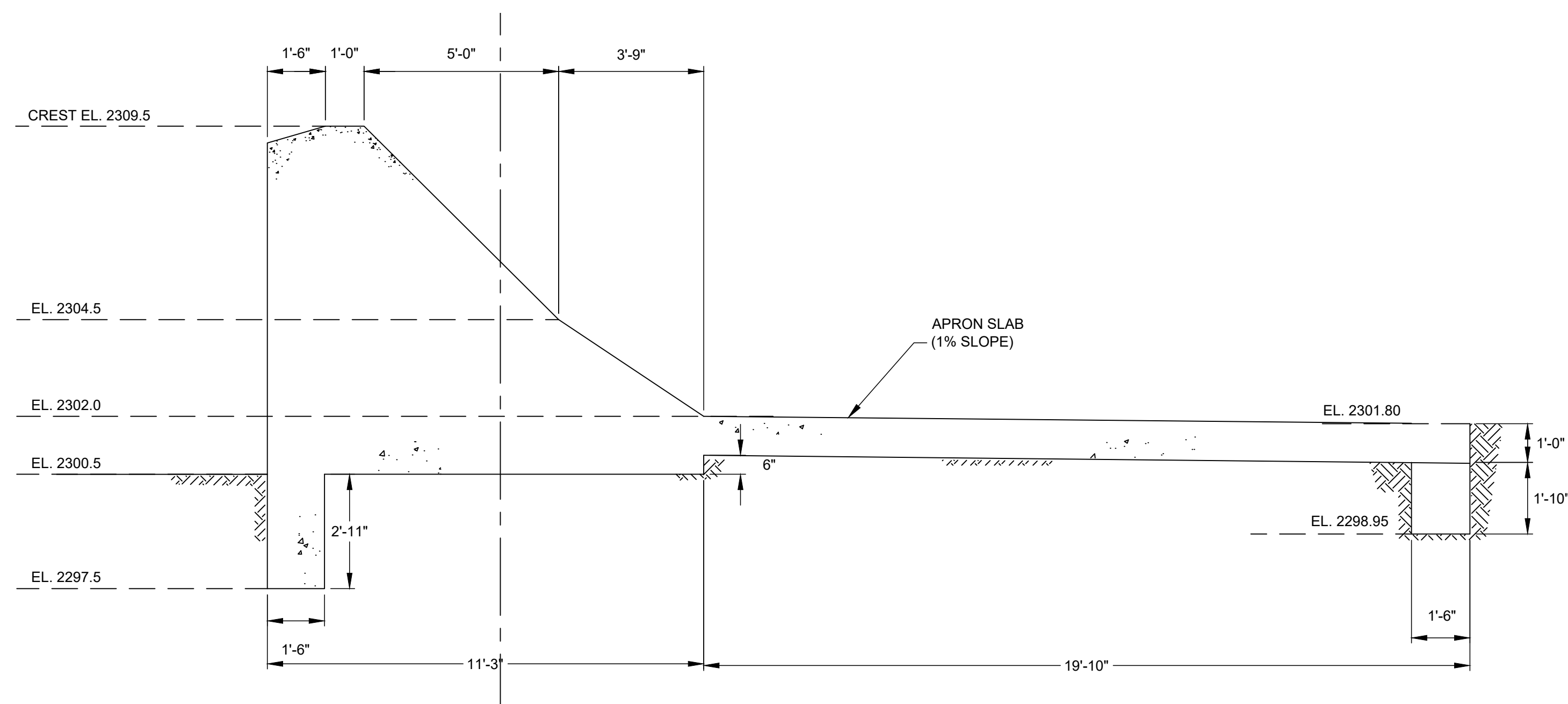
LOWER TRIO POND DAM
 NASH STREAM STATE FOREST, NH
 NEW HAMPSHIRE DEPARTMENT OF
 ENVIRONMENTAL SERVICES

GEI Consultants
 Project 2204640

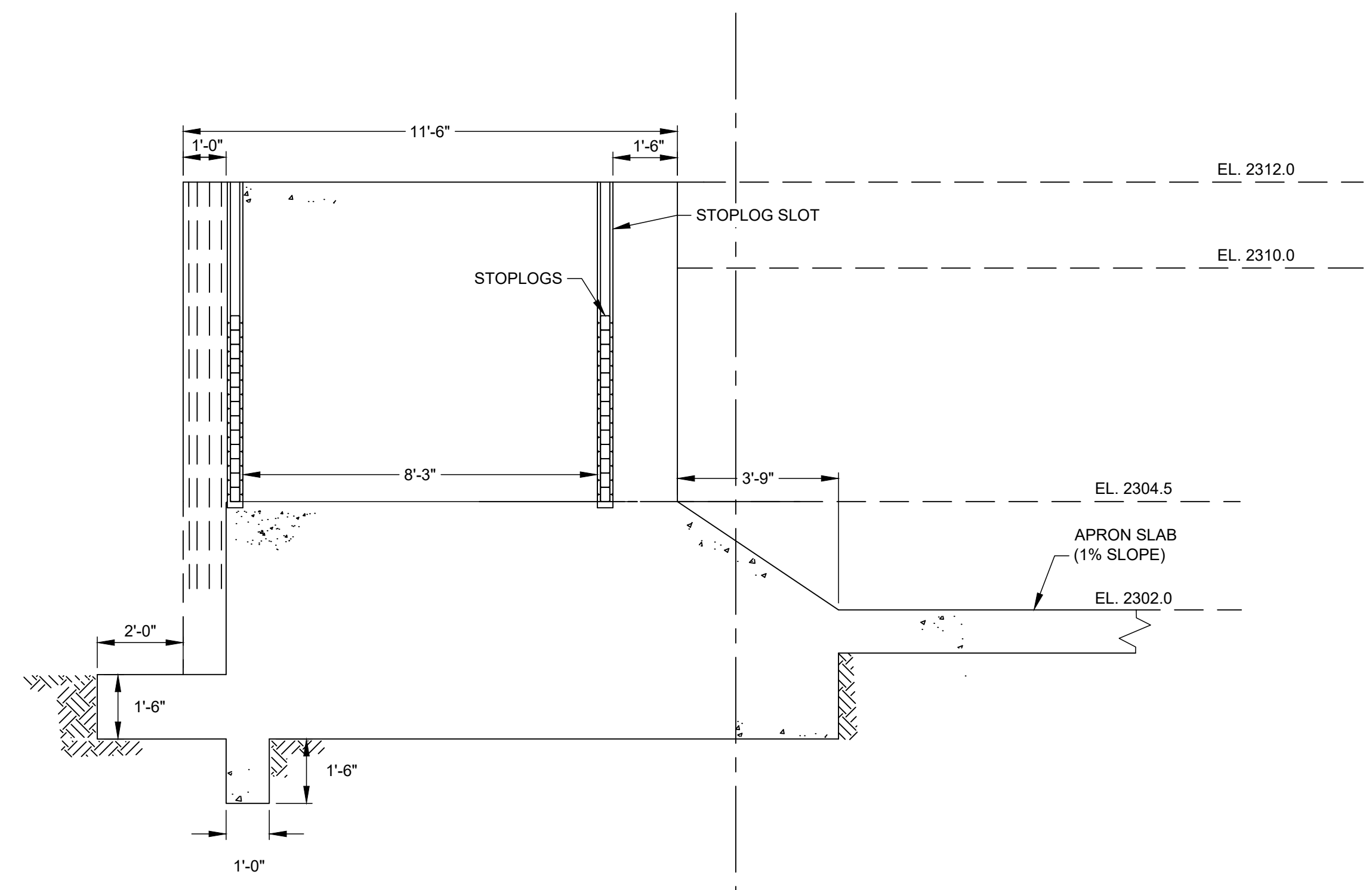
LOWER TRIO POND PROPOSED
 SPILLWAY PLAN
 NOV 2023
 Fig. 4



1 SPILLWAY ELEVATION
 S1 SCALE: 3/8" = 1'




2 SPILLWAY CROSS SECTION @ CONTROL STRUCTURE
 S1 SCALE: 3/8" = 1'

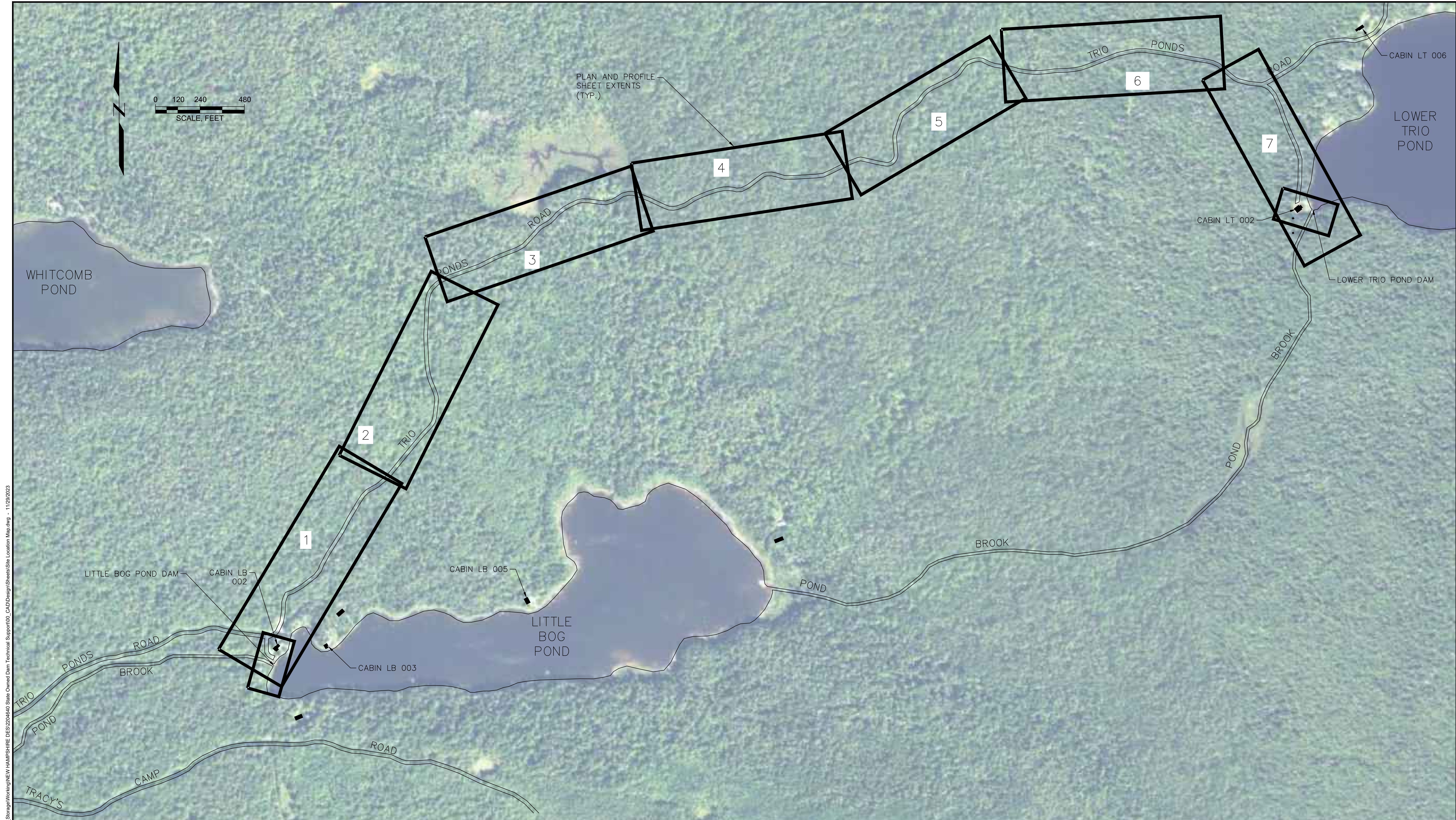


3 SPILLWAY CROSS SECTION @ STOPLOG BAY
 S1 SCALE: 3/8" = 1'


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SOURCE:
 1. PLAN BASED ON MAP PREPARED BY

LOWER TRIO POND DAM NASH STREAM, STATE FOREST, NH		CONCEPTUAL DESIGN TYPICAL SECTIONS
NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES	Project 2204640	NOV 2023 Fig. 6



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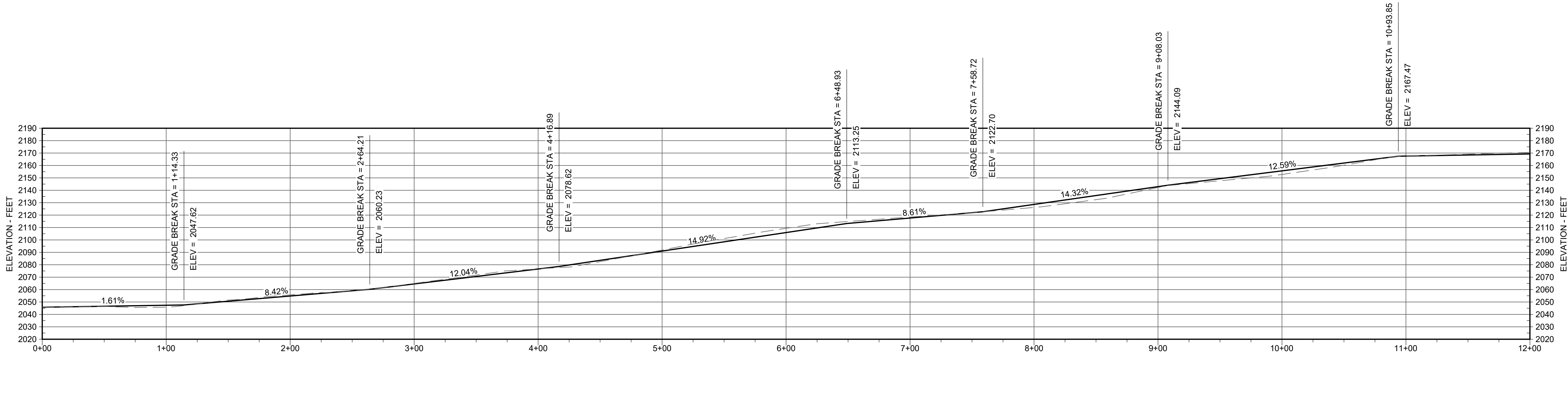
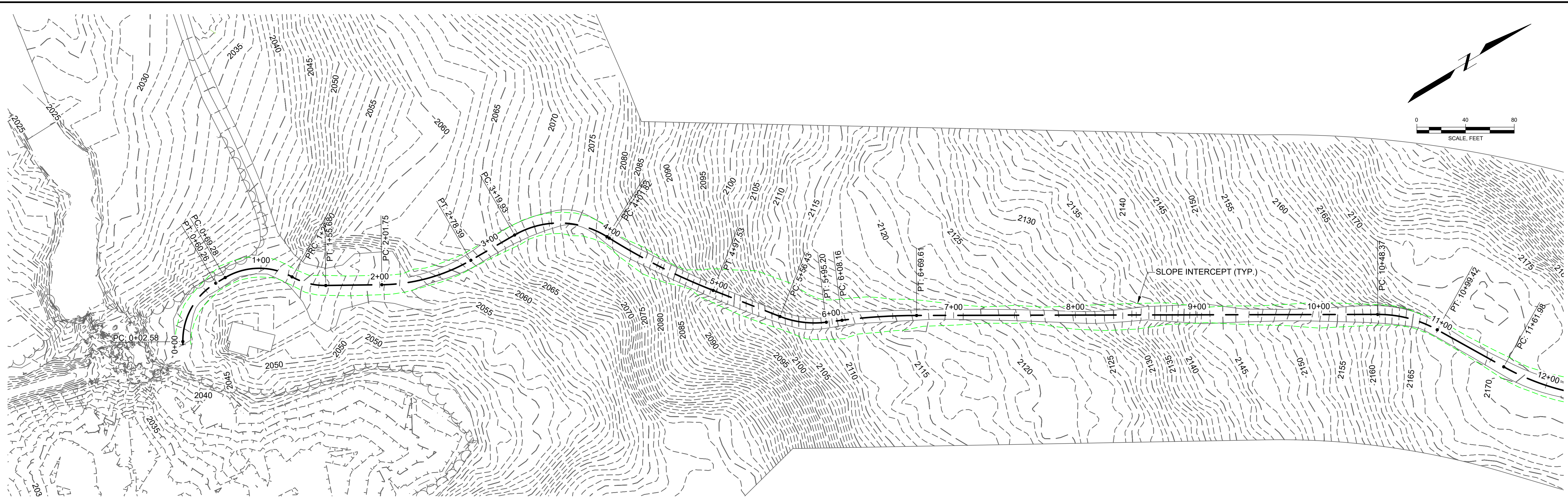
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 SERVICES

ODELL DAMS
 NASH STREAM STATE FOREST, NH

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SHEET NAME
**ODELL DAMS SITE
 LOCATION MAP**

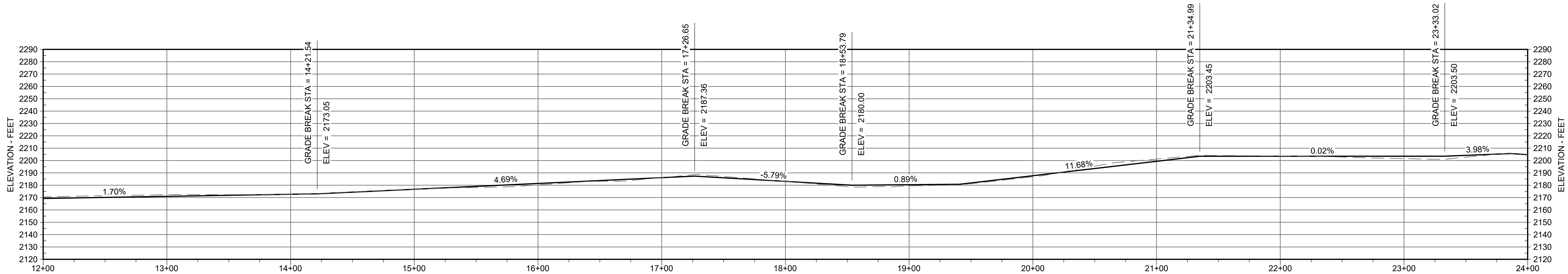
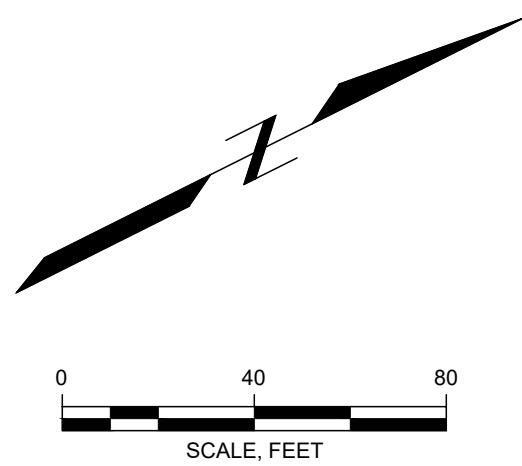
SHEET NO.
1




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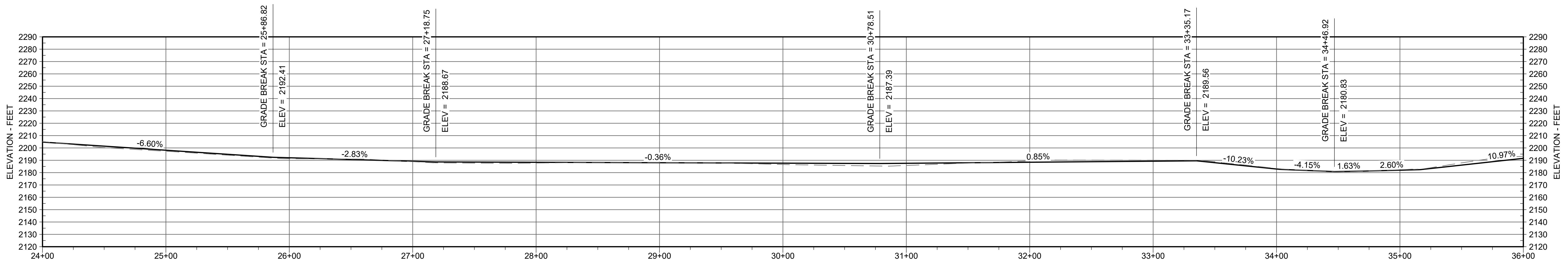
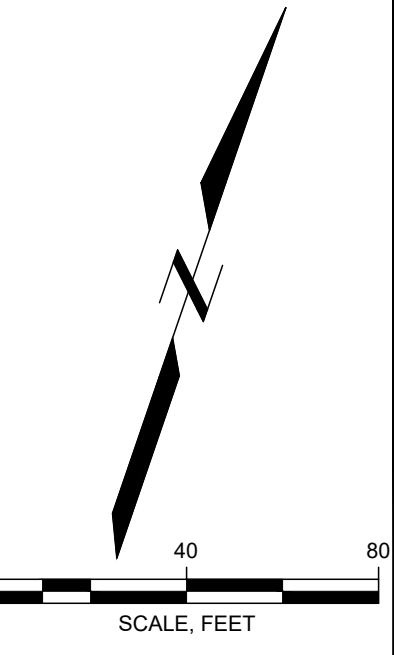
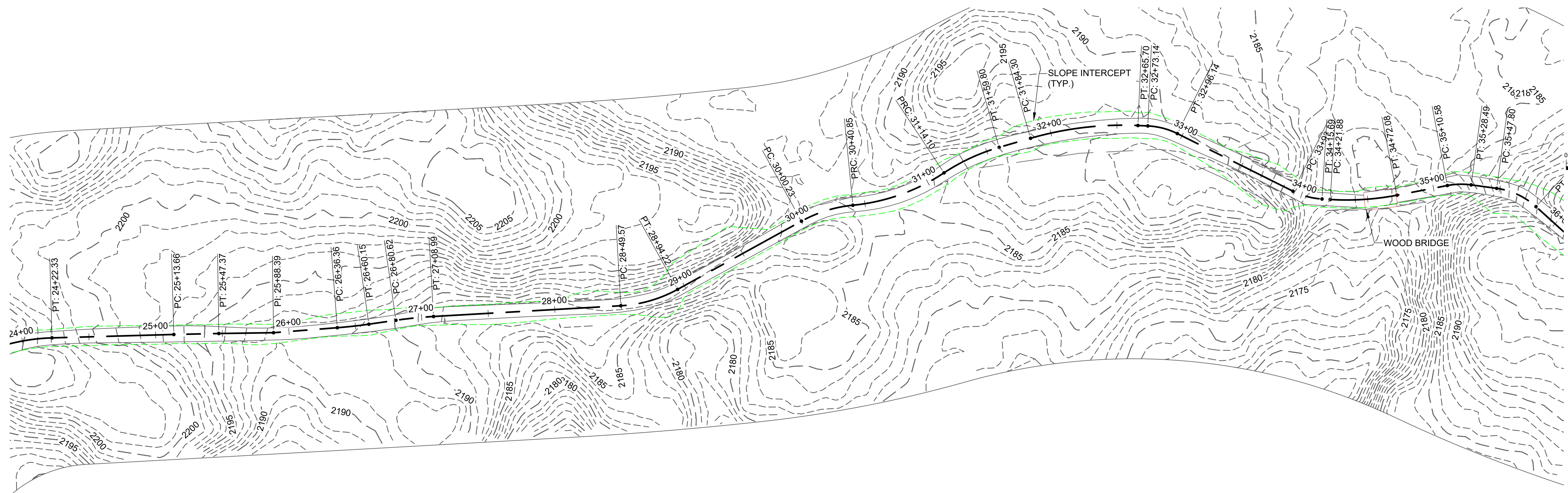
ODELL DAMS
 NASH STREAM STATE FOREST, NH

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 ROAD PLAN AND
 PROFILE**

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3

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ODELL DAMS

NASH STREAM STATE FOREST, NH

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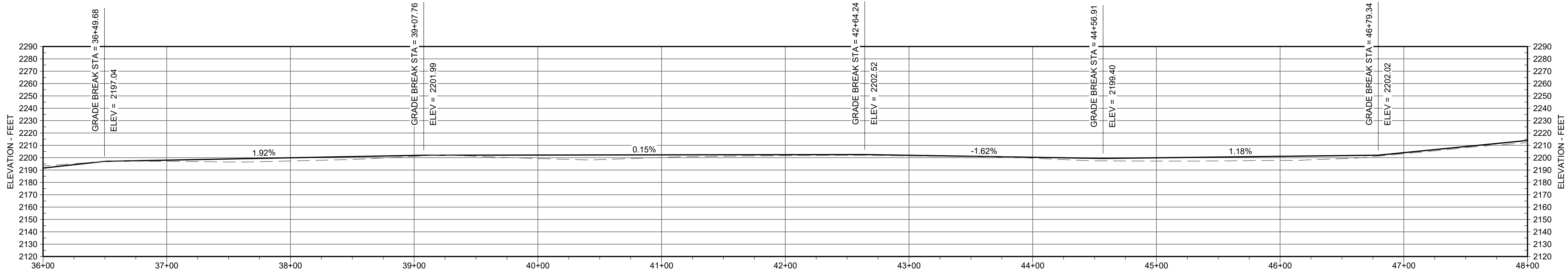
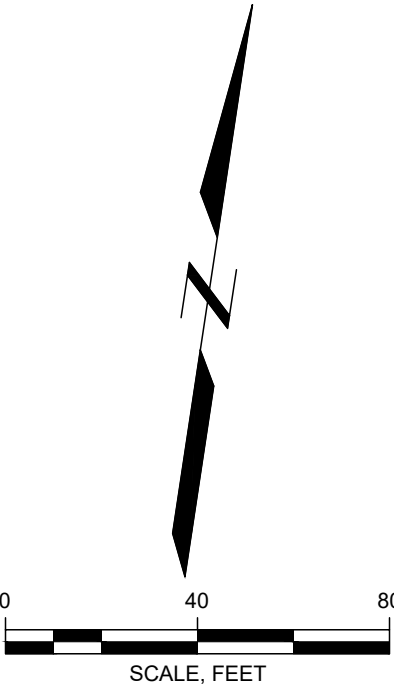
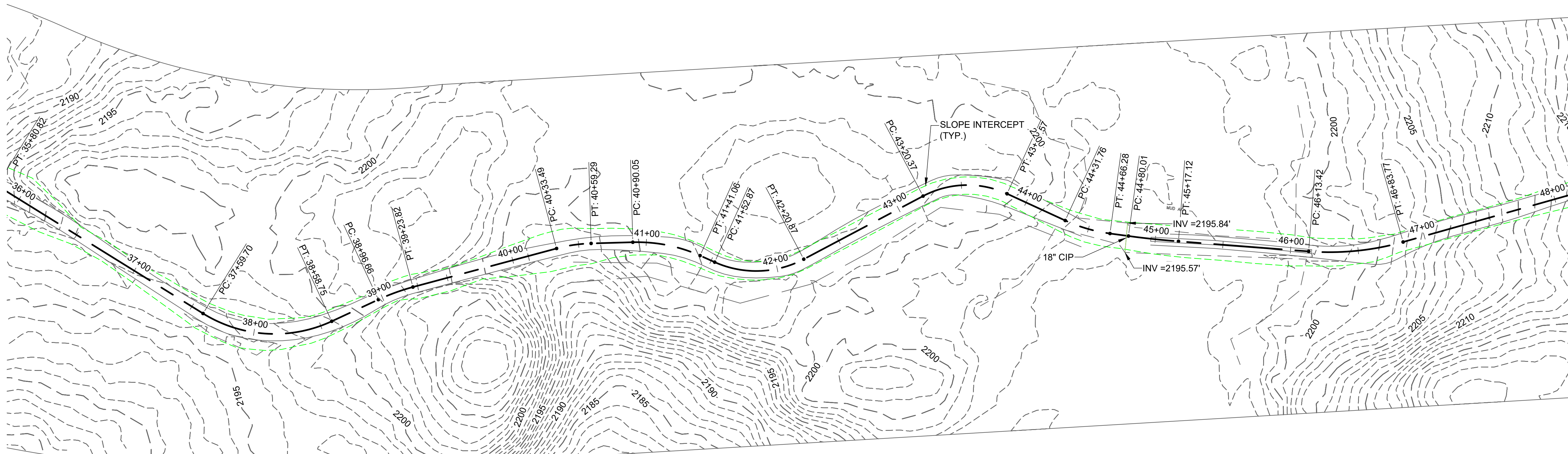
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
**ODELL DAMS CONCEPT
ROAD PLAN AND
PROFILE**

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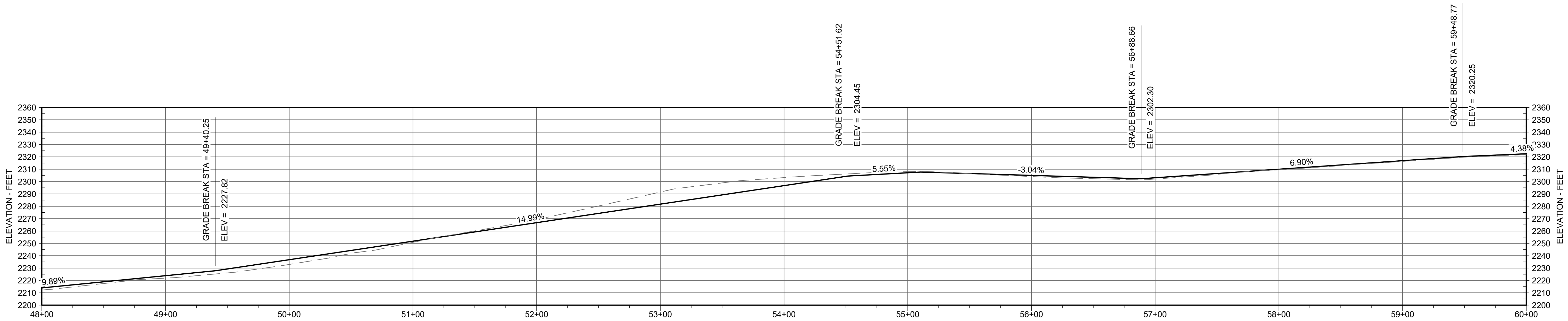
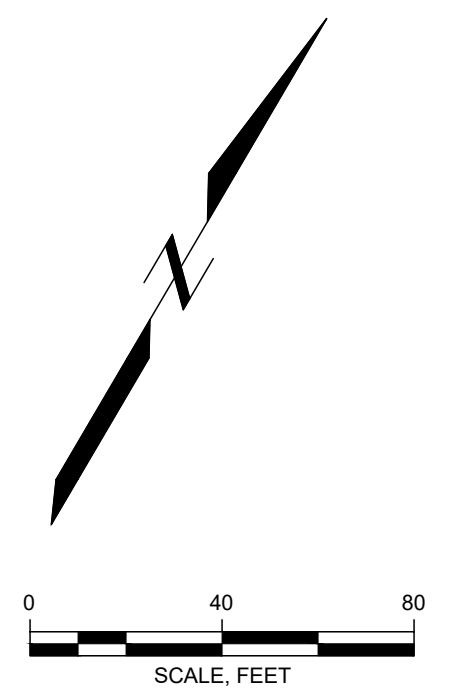
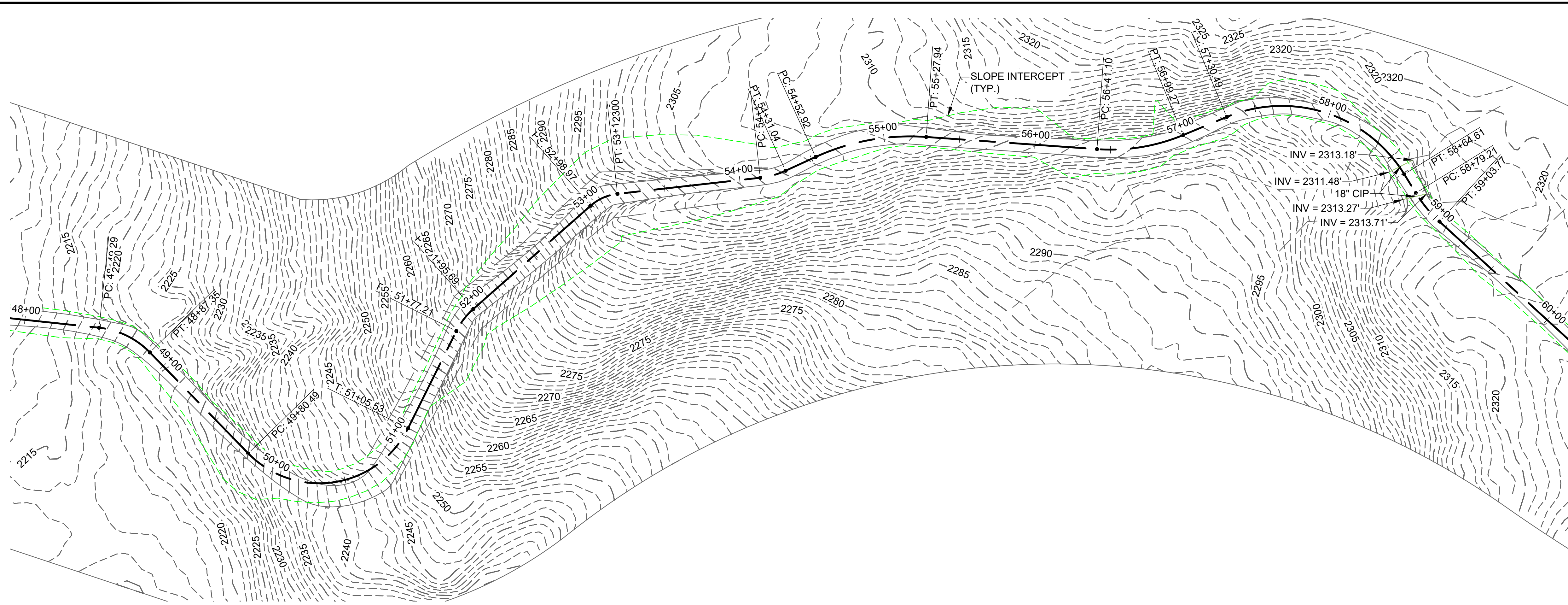
ODELL DAMS
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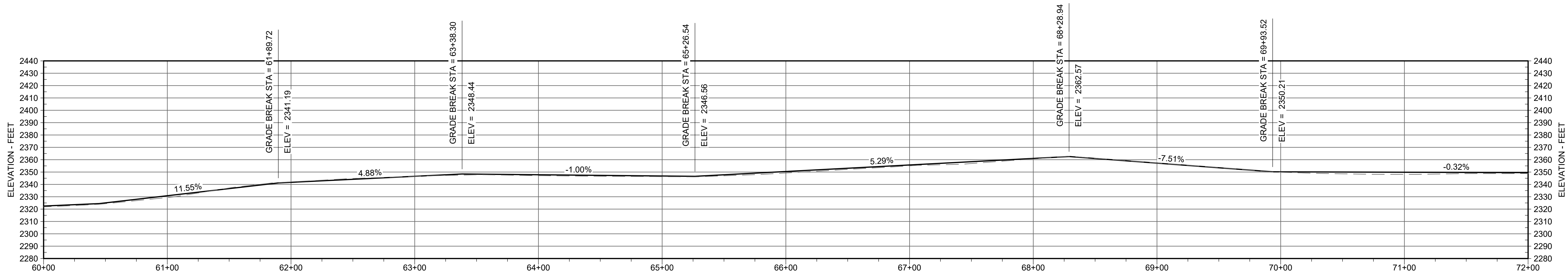
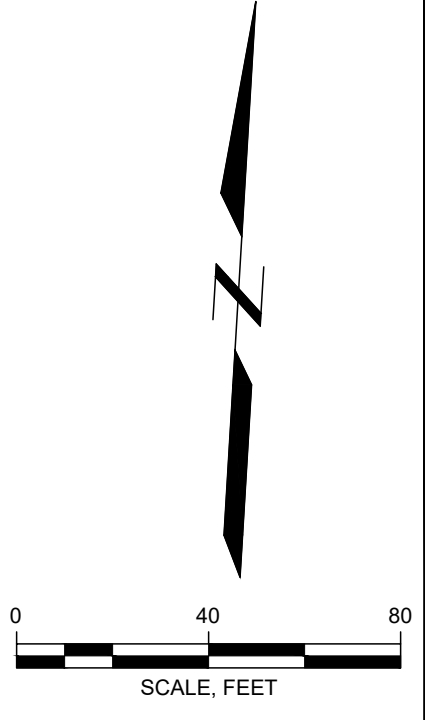
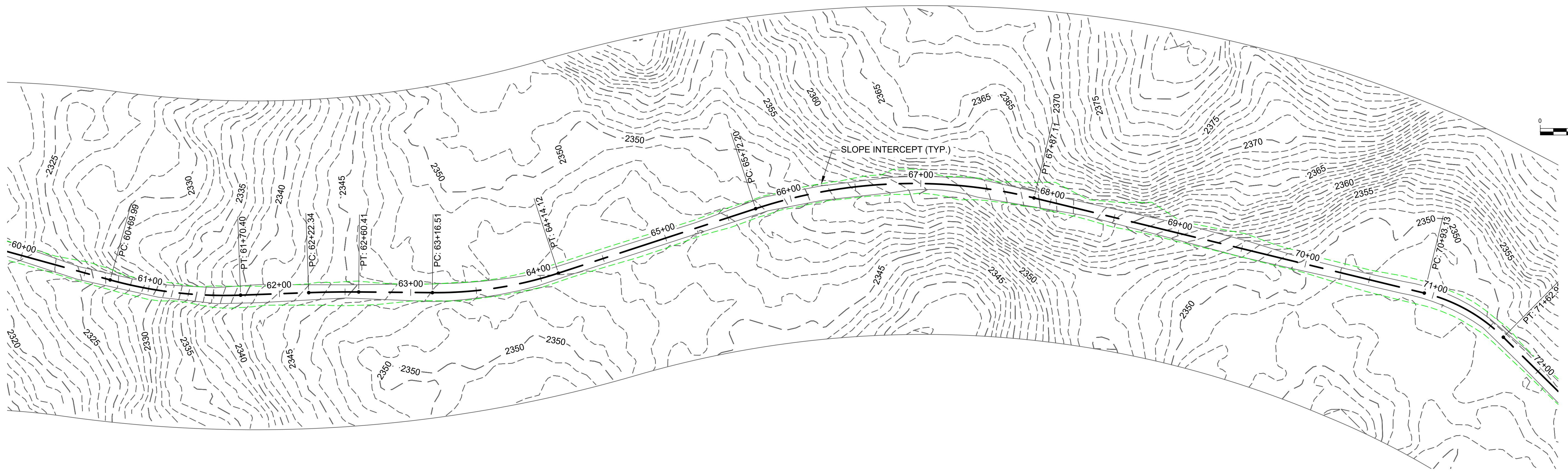
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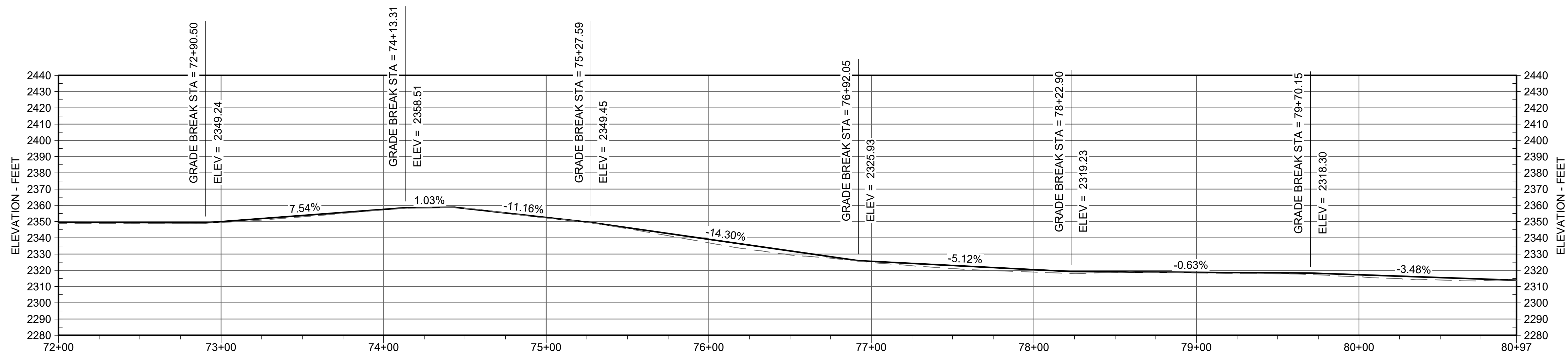
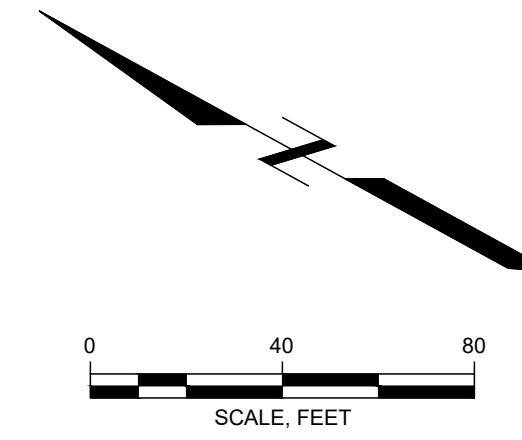
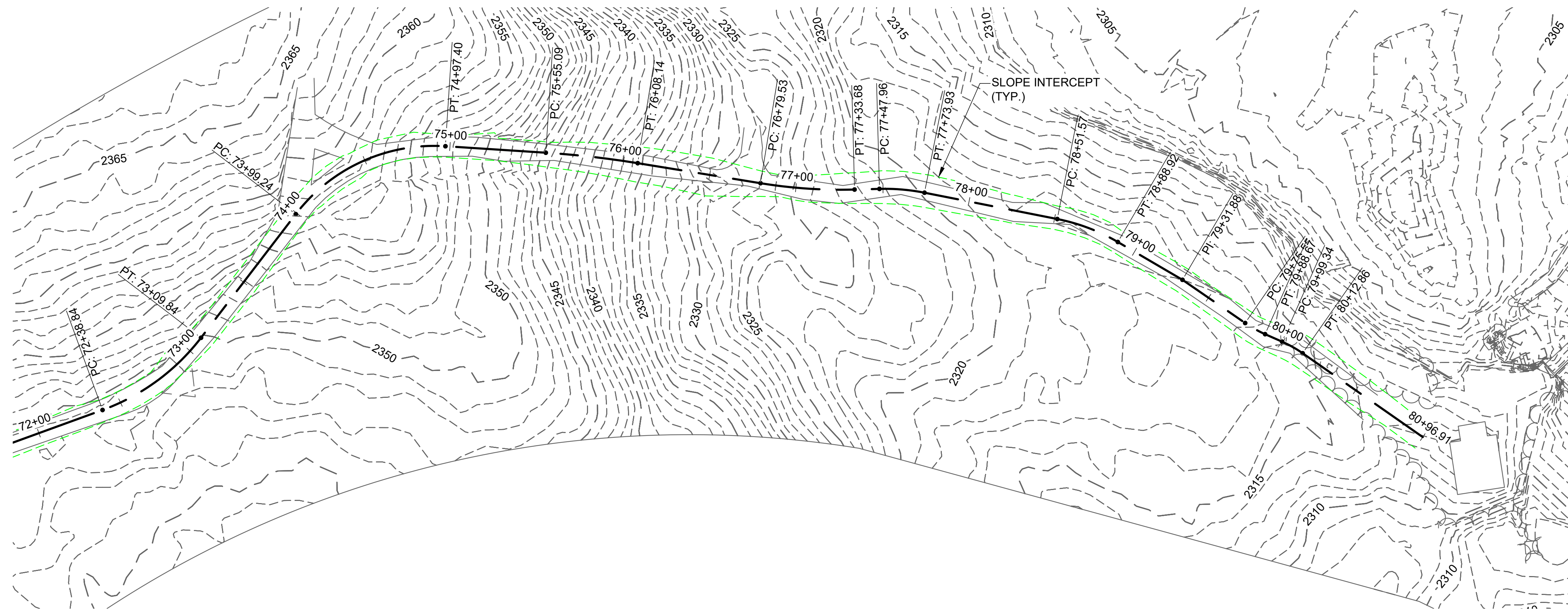
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