

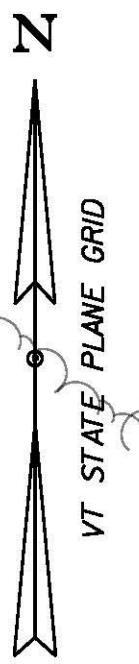
GRUBBING MATERIAL
 STONE FILL, TYPE III
 GEOTEXTILE UNDER STONE FILL
 428+27 TO 429+50 RT (SLOPE)

STONE FILL, STREAMBED MATERIAL
 GEOTEXTILE UNDER STONE FILL
 428+48 TO 429+21 RT (CHANNEL)
 429+52 TO 429+75 LT (CHANNEL)

TEMPORARY EROSION MATTING
 428+50 TO 429+75 LT

GRUBBING MATERIAL
 STONE FILL, TYPE II
 GEOTEXTILE UNDER STONE FILL
 429+50 TO 429+75 RT (SLOPE)

STONE FILL, TYPE II
 GEOTEXTILE UNDER STONE FILL
 429+50 TO 429+75 RT (DITCH)



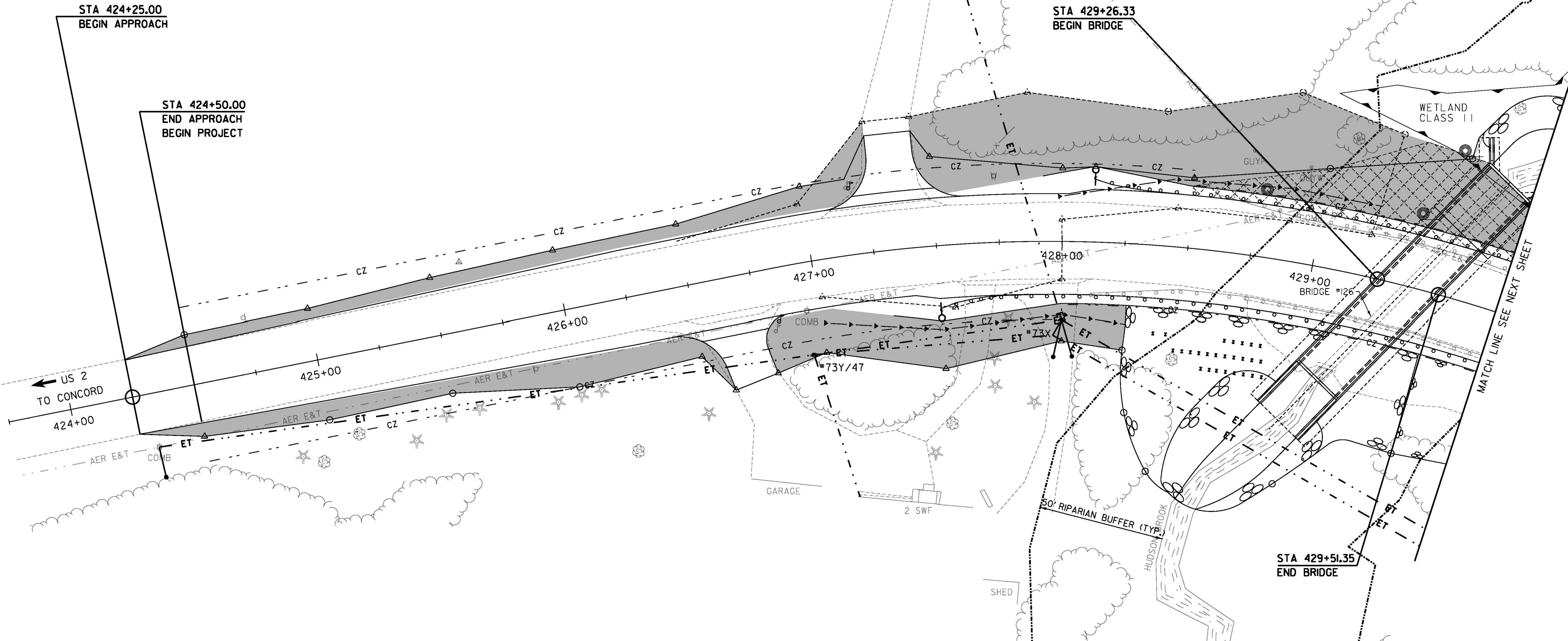
STA 424+25.00
 BEGIN APPROACH

STA 424+50.00
 END APPROACH
 BEGIN PROJECT

STA 429+26.33
 BEGIN BRIDGE

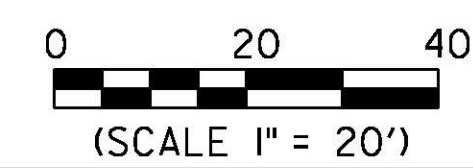
WETLAND
 CLASS II

MATCH LINE SEE NEXT SHEET



NOTE
 SEE CROSS SECTIONS FOR FINISHED GRADING

PROJECT NAME:	LUNENBURG	FILE NAME:	11b294/cos/21b294bdrerof1.dgn	PLOT DATE:	8/6/2015
PROJECT NUMBER:	NH CULV(27)	PROJECT LEADER:	J. BYATT	DRAWN BY:	S. GOODWIN
		DESIGNED BY:	M. HALEY	CHECKED BY:	P. SHEDD
		EPSC FINAL PLAN SHEET 1			SHEET 67 OF 74



CLD_12-0106_MODEL: L01