## **Earthwork Balance Sheet**

STATION         TOTAL         ROK         UNDERCT         UNULAL         UNULAL         ROK         LABAR         RAME         RAME <thrame< th="">         RAME         RAME</thrame<>	PROJECT: NC-9		COUNTY: Henderson			Volumes in CY           DATE:         7/16/2025		COMPILED BY:		STANTEC			
Inclass					EXCAVATIO	N			EMBAN	NKMENT			
1- 37400.00       691       691       691       691       246       246       236       246       236       74       236       74       236       74       236       74	STATION	STATION	TOTAL	ROCK	UNDERCUT	UNSUIT.	SUITABLE	TOTAL	ROCK	EARTH	EMBANK.	BORROW	RO
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	EST. 5% TO REPLACE TOP 3	SOIL ON BORKOW PIT											
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	SAY		700										
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NOTE: EARTHWORK QUANTITIES ARE CALCULATED BY THE ROADWAY DESIGN UNIT. THESE EARTHWORK QUANTITIES ARE BASED IN PART ON SUBSURFACE DATA PROVIDED BY S & ME ENGINEEERING.

EST. DDE	310 CY	
SHOULDER BORROW	150 CY	
CLASS IV SUBGRADE STABILIZATION	200 TONS	(CONTINGENCY)
EST. SELECT GRANULAR MATERIAL	200 CY	(CONTINGENCY)
PAVEMENT STRUCTURE VOL	300 CY	

NC PER GEOTECH BECOMMENDATION, ESTIMATED 425 CY OF UNDERCUT TO BE USED IN THE DISCRETION OF THE RESIDENT ENGINEER.

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	408		408		
	-50		-50		
	358		358		
	250		250		
	358		358		
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