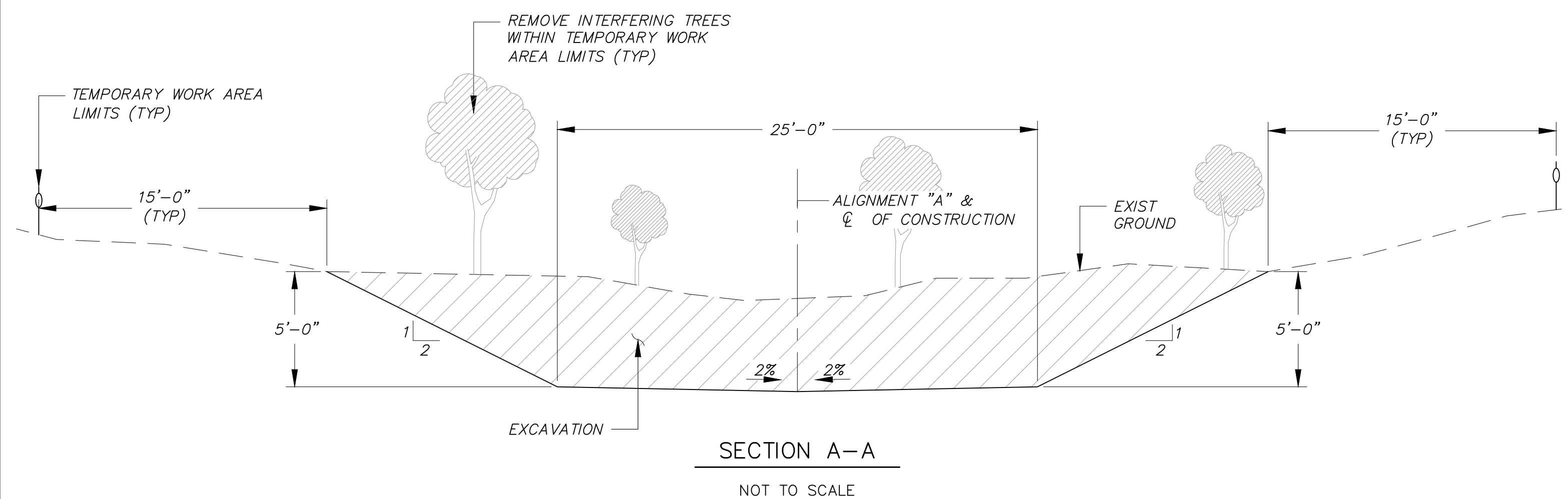
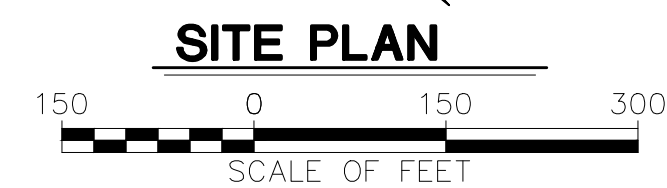


1. TEMPORARY WORK AREA LIMITS SHALL BE STAKED AND ALL EQUIPMENT SHALL BE OPERATED WITHIN THE TEMPORARY WORK AREA LIMITS.



LINE DATA			
TAG NO.	ALIGNMENT	LENGTH	BEARING
L1	ALIGNMENT "A"	309.29'	N57°11'54"
L2	ALIGNMENT "A"	384.97'	N11°46'59"
L3	ALIGNMENT "A"	334.68'	N40°56'12"
L4	ALIGNMENT "A"	110.16'	N71°34'29"
L5	ALIGNMENT "A"	1216.82'	N33°25'53"
L6	ALIGNMENT "A"	248.89'	N0°10'24"W

CURVE DATA							
TAG NO.	ALIGNMENT	DELTA	RADIUS	LENGTH	TANGENT	BC STATION	EC STATION
C1	ALIGNMENT "A"	45°24'55"	500.00'	396.32'	209.23'	4+09.29	8+05.62
C2	ALIGNMENT "A"	29°09'13"	500.00'	254.41'	130.02'	11+90.58	14+44.99
C3	ALIGNMENT "A"	30°38'17"	750.00'	401.05'	205.44'	17+79.67	21+80.72
C4	ALIGNMENT "A"	38°08'36"	750.00'	499.30'	259.30'	22+90.88	27+90.18
C5	ALIGNMENT "A"	33°15'29"	500.00'	290.23'	149.33'	40+07.00	42+97.23



D					RKM			VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION	SPEC. NO.	COYOTE CREEK PILOT CHANNEL (VENTURA RIVER TO 3300 LF U/S)	SHEET — —
C					DESIGNED	DISTRICT PROJECT MANAGER	DATE		—		OF — —
B					RKM	DISTRICT DEPUTY DIRECTOR	DATE		PROJ. NO.		DRAWING SET NO.
A					DRAWN				41664		EXHIBIT
△	REVISION	DESCRIPTION	APP.	DATE	SDR	DISTRICT DIRECTOR	DATE				