

EROSION CONTROL NOTES: 1. CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT PRIOR TO BEGINNING WORK.

2. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING CONSTRUCTION.

3. CONTRACTOR IS RESPONSIBLE FO INTO EXISTING RIGHT-OF-WAY.

4. REPAIR OF DAMAGED FACILITIES ACCUMULATIONS ON ADJACENT PRO RESPONSIBILITY OF THE CONTRACTO

5. ALL EXPOSED EARTH SURFACES WATER EROSION PRIOR TO FINAL AC

DRAINAGE NARRATIVE THIS SITE IS LOCATED WITHIN THE MASTER DRAINAGE PLAN. THIS SITE DISCHARGE RATES AND BASINS SHOW DEVELOPED CONDITION ASSUMPTIONS QUALITY FEATURES TO CONFORM WI REQUIREMENTS FOR WATER QUALITY

THIS IS FINAL GRADIN

FOR CLEANING ALL SEDIMENT THAT GETS		SITE * SU-2/HC		1000896 RACT A UNIT B 22A SU-2/C-1	
AND CLEANUP OF SEDIMENT OPERTIES AND IN PUBLIC FACILITIES IS 1		Image: State		20 17 2 42 BLVD 18 18	
DR. MUST BE PROTECTED FROM WIND AND CCEPTANCE OF ANY PROJECT.	SU-2 SERVICEL SU-2 SERVICE SURVEY SECURIS FOR LO 1 SECURIS FOR	SU-2.IP 1003483 17A NORTH AV SIGNAL	ALBUQUERQUE ACRES TRACK 2 SU-2 P		
	1 22A 11 A	80/382 9 15 10 1 SU-2 	[0] / S00 34 10 2		
NORTH ALBUQUERQUE ACRES	^B SU-2 IP NORTH_I WILSHRE SU-2 IP	NTERSTATE 25			
WILL MATCH THE ALLOWED WN FOR THIS SITE WITHIN THE S. THE SITE WILL INCLUDE WATER TH THE CURRENT CITY DISCHARGE STANDARDS.		INA BEBHIVE TO			
	IAL CHANCE DISCHARGE ED IN STREET DRAIN SYSTE	South La	ZONE AO (DEPTH 1)) Cueva ANOVOE	OAKLAND AVE NE 30	
		Ci	ity of Albuquerque 350002		
			ALAMEDA BLVI	DNE	
		SIGN	IAL AVE NE LA HABRALIN		
	FIRM 1	MAP:	350	001C0137H	
	LEGAL DE	SCRIPTION:			
	- NOTES:				
		VATIONS REPRESENT	FLOWLINE ELEVATION UNLES	S OTHERWISE	
	NOTED.	ND GUTTER TO 6" H G WALL DESIGN SHAL	HEADER UNLESS OTHERWISE		
	J. ALL RETAINING	9 WALL DESIGN SHAL	L DE DI VINERS.		
	LEGENI)			
			 EXISTING CONTOUR EXISTING INDEX CONTOUR PROPOSED CONTOUR PROPOSED INDEX CONTOUR 		
	■ 1	► s	SLOPE TIE EXISTING SPOT ELEVATION		
	1٠	48.25 P	PROPOSED SPOT ELEVATION		
NG PLAN, ADD MORE SPOTS		C	BOUNDARY		
			RIGHT-OF-WAY PROPOSED CURB AND GUTTER	R	
			XISTING CURB AND GUTTER		
			ROPOSED SETBACK		
4 7		P	ROPOSED SCREEN WALL		
Λ		P	ROPOSED RETAINING WALL		
	ROUGH GRAD	ING APPROVAL	DATE		
$-= \left(\begin{array}{c} R \\ R \\ R \end{array} \right) = - \left[\begin{array}{c} R \\ R \\ R \end{array} \right]$	ENGINEER'S		AN TOYOTA	DRAWN BY _{WCWJ}	
	SEAL		DATE 12-01-14		
	REGISE A LEVEL	GRADIN			
	A PROFESSIONAL		Rio Grande	SHEET #	
GRAPHIC SCALE 50 25 0 25 50			_ Engineering	_	
	12/1/14				
SCALE: 1"=50'	DAVID SOULE P.E. #14522		1606 CENTRAL AVENUE SE SUITE 201 ALBUQUERQUE, NM 87106 (505) 872–0999	JOB # 21403	

NORTH

BUQUERQUE

ACRI

Charles and the second second

SU-2 IF

GABBRO AV

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I LEAGUE /