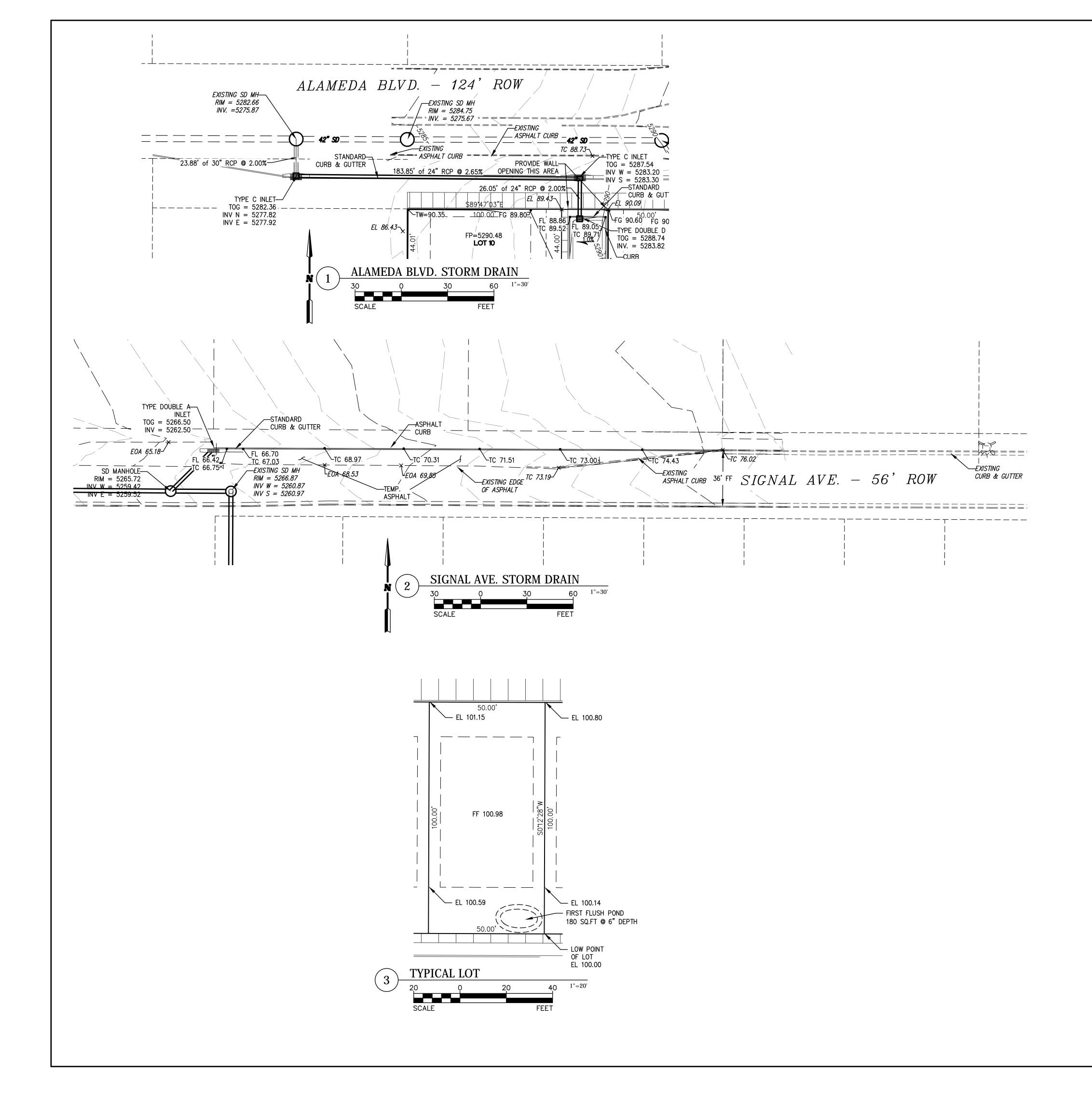


VOLUME = 2400 \* 0.44/12 = 88 CU.FT.

		LOCATION, DEPTI LINES, MAKES N RESPONSIBILITY ITSELF OF THE	HAS UNDERTAKEN LIMITED FIELD VI H, SIZE, OR TYPE OF EXISTING UN IO REPRESENTATION PERTAINING TH OR LIABILITY THEREFORE. THE CO LOCATION OF ANY UTILITY LINE IN DVANCE OF AND DURING EXCAVATI	IDERGROUND UTILITY IERETO AND ASSUMES NO ONTRACTOR SHALL INFORM OR NEAR THE AREA OF	AS BUILT INFORMATION	RACTOR		CTOR'S PTANCE BY DATE	0	2 S S S S S S S S S S S S S S S S S S S	ICRC	RDED BY DATE	
		THE WORK IN A CONTRACTOR IS BY ITS FAILURE EXISTING UTILITIE STATUTES, MUN PERTAINING TO PLANNING AND O NOTIFYING THE I OR OTHERWISE. THESE DRAWING CONSTRUCTION CONTRACTOR. THIS DOCUMENT ARE INTENDED F WHOLE OR IN P AUTHORIZATION UNAUTHORIZED IN WHICH RESULTS. <b>GENERAL N</b> 1. ALL WORK DI CONTRACT SHAL CONSTRUCTED IN SPECIFICATIONS NO 8. 2. THE EROSIO RECOMMENDED. RESISTANT LANIE SLOPES AND SW AND MAINTENAN PRESERVE THE 3. THE DRAINAO RESPONSIBLITY 4. ALL DISTURB OR LANDSCAPED 5. TWO (2) WOR CONTACT LINE L UTILITIES. 6. PRIOR TO CO VERIFY THE HOP AND EXISTING P SHALL NOTIFY T BE RESOLVED W <b>EROSION</b> 1. CONTRACTOR	DVANCE OF AND DURING EXCAVATI FULLY RESPONSIBLE FOR ANY AN TO LOCATE, IDENTIFY, AND PRES ES. THE CONTRACTOR SHALL COM NICIPAL AND LOCAL ORDINANCES, F THE LOCATION OF THESE LINES AN CONDUCTING EXCAVATION, WHETHEF UTILITIES, COMPLYING WITH "BLUE S DO NOT INCLUDE NECESSARY CO SAFETY WHICH SHALL REMAIN THE C, AND THE IDEAS AND DESIGNS IN FOR USE ON THIS PROJECT AND IS PART, FOR ANY OTHER PROJECT AND SAFETY WHICH SHALL REMAIN THE USE, THE USER ASSUMES ALL RES COTES: ETAILED ON THESE PLANS TO BE IN L, EXCEPT AS OTHERWISE STATED N ACCORDANCE WITH THE CITY OF FOR PUBLIC WORKS CONSTRUCTIO IN PROTECTION SPECIFIED ON THIS THE OWNER IS ENCOURAGED TO IN DSCAPING ON AREAS WHERE EROS VALES. THE OWNER IS RESPONSIBL ICE OF ALL EROSION CONTROL FEAD DESIGN INTENT OF THE GRADING F CE INFRASTRUCTURE SHOWN ON TH OF THE PROPERTY OWNER. ED AREAS OUTSIDE THE BUILDING	ON WORK. THE D ALL DAMAGE CAUSED ERVE ANY AND ALL PLY WITH STATE RULES AND REGULATIONS ID FACILITIES IN & BY CALLING OR STAKES" PROCEDURES, DMPONENTS FOR RESPONSIBILITY OF THE CORPORATED HEREIN, S NOT TO BE USED, IN THOUT THE WRITTEN EVENT OF PONSIBILITY AND LIABILITY PERFORMED UNDER THIS OR PROVIDED HEREIN, BE ALBUQUERQUE STANDARD N, 1986 EDITION, UPDATE PLAN IS THE MINIMUM NCORPORATE EROSION ION MAY OCCUR SUCH AS E FOR THE INSTALLATION ATURES NECESSARY TO PLAN. IIS PLAN IS THE PAD MUST BE RESEEDED ATION, CONTRACTOR MUST IR LOCATION OF EXISTING HALL EXCAVATE AND OF ALL OBSTRUCTIONS XIST, THE CONFLICT CAN	CH MARKS	_C19" THE BENCHMARK IS LOCATED IN THE NORTHWEST	JADRANT OF BARSTOW STREET AND SIGNAL AVENUE. THE STATION	CITY OF ALBUQUERQUE 3 1/4" ALUMINUM DISK SET	RN, STAMPED "7-C19 1995".	X=1550417.138 Y=1522068.520 (NAD 83) CORREC	ELEV=5485.723 (NAVD 1988) M/(C	RECORDED	<u>Oz</u>
	BLVD	<ol> <li>CONTRACTOR DURING CONS</li> <li>CONTRACTOR INTO EXISTIN</li> <li>REPAIR OF D ACCUMULATIO THE RESPONS</li> <li>ALL EXPOSED</li> </ol>	R IS RESPONSIBLE FOR MAINTAINING STRUCTION. R IS RESPONSIBLE FOR CLEANING A G RIGHT-OF-WAY. DAMAGED FACILITIES AND CLEANUP DNS ON ADJACENT PROPERTIES AN SIBILITY OF THE CONTRACTOR. D EARTH SURFACES MUST BE PRO ION PRIOR TO FINAL (CITY) ACCEP <b>LEGEND</b> 	ALL SEDIMENT THAT GETS OF SEDIMENT ND IN PUBLIC FACILITES IS TECTED FROM WIND AND TANCE OF ANY PROJECT. ARROW CARROW DSED ELEVATION NG ELEVATION E BREAK	ENGINEER'S SEAL		14	NO.	4		Jan Ver	E JUN 2014	DATE JUN 2014 7-18-74
			— — 6 4.00% — — EXISTI 4.00% PROPO EXISTI	Iron Rd. SE Mexico 87124	RQUI				REMARK	REVISIONS		В	DRAWN BY REH CHECKED BY REH
D SCALE	0 30 DRB No. 1005191	60 FEET	ENGIN SEV REPLAT OF LOTS	JBLIC WORKS DEPA IEERING DEVELOPM <mark>'ANO PLACE SUE</mark>	RTM ENT 3DIV UNI E PI	EN GR ISI T E	OU ON 3, ' N Mo./		/YR			o. /D#	A AY/YR. 2



		AS BUILT INFORMATION	CONTRACTOR	WORK STAKED BY DATE	INSPECTOR'S ACCEPTANCE BY DATE	FIELD VERIFICATION BY DATE	DRAWINGS CORRECTED BY DATE	MICRO-FILM INFORMATION	RECORDED BY DATE	NO.	
		ON   BENCH MARKS	"ACS BM 7_C19" THE BENCHMARK IS LOCATED IN THE NORTHWEST	DATE QUADRANT OF BARSTOW STREET AND SIGNAL AVENUE. THE STATION	IS A CITY OF ALBUQUERQUE 3 1/4" ALUMINUM DISK SET IN TOP OF	CURB ON THE NNW CURB RETURN, STAMPED "7-C19 1995".	X=1550417.138 Y=1522068.520 (NAD 83)	ELEV=5485.723 (NAVD 1988)			
		SURVEY INFORMATION	FIELD NOTES	NO. BY							
		ENGINEER'S SEAL	1955 - 24 1975 - 24 1976 - 25 1976 - 25	E. HENO	OCT ME LAN		$\left[ \begin{array}{c} < \\ \\ \end{array} \right] \left[ \begin{array}{c} < \\ \\ \end{array} \right] \left[ \begin{array}{c} 21850 \\ \\ \end{array} \right] \left[ \begin{array}{c} \\ \end{array} \right] \left[ \begin{array}{c} \\ \\ \end{array} \right] \left[ \begin{array}{c} \\ \end{array} \right] \left[ \end{array} \right] \left[ \begin{array}{c} \\ \end{array} \right] \left[ \begin{array}{c} \\ \end{array} \right] \left[ \end{array} \right] \left[ \begin{array}{c} \\ \end{array} \right] \left[ \end{array} \left[ \begin{array}{c} \\ \end{array} \right] \left[ \end{array} \left] \left[ \begin{array}{c} \\ \end{array} \right] \left[ \end{array} \right] \left[ \end{array} \left] \left[ \begin{array}{c} \\ \end{array} \right] \left[ \end{array} \right] \left[ \end{array} \left] \left[ \end{array} \left] \left[ \end{array} \left] \left[ \end{array} \right] \left[ \end{array} \left] \left[ \end{array} \left] \left[ \end{array} \right] \left[ \end{array} \left] \left[ \end{array} \left] \left[ \end{array} \left] \left[ \end{array} \left] \left[ \end{array} \right] \left[ \end{array} \left] \left[ \end{array} \left] \left[ \end{array} \left] \left[ \end{array} \right] \left[ \end{array} \left] \left[ \end{array} \\ \\ \\ \left[ \end{array} \left] \left[ \end{array} \\ \\ \\ \\ \\ \left[ \end{array} \left] \left[ \end{array} \left] \left[ \end{array} \left[ \end{array} \left] \left[ \end{array} \left[ \end{array} $	NINE SINE	Proventing of the	- 1C-1C	11911
LEGEND - FLOW ARROW 2% SLOPE ARROW SLOPE ARROW EL=11.28 PROPOSED EL ×66.33 EXISTING ELEN GRADE BREAK GRADE BREAK PROPOSED EA 4.00% PROPOSED EA EXISTING WALL	EVATION VATION TOUR TOUR ASEMENT RADE					REMARKS   BY	REVISIONS	DESIGN	DATE JUN 2014	DATE JUN 2014	DATE JUN 2014
	I. SE o 87124 OF ALBUQUER(					NO. DATE			DESIGNED BY REH	DRAWN BY REH	CHECKED BY REH
PUBLIC ENGINEERING SEVANO	WORKS DEPAR <sup>®</sup> 3 DEVELOPMEN <b>PLACE SUBD</b>	TM  T   V	EN GR I <b>SI</b>	0U ON		<u>م</u>		•	<u> </u>	•	
	I, BLOCK 2, U & DRAINAGE	PI						-		<b>A</b> AY/	YR.
			LAST DESIGN UF								
CITY PROJECT No.	zone map n C-18-2	10.		SH	IEET	2		O	-	2	

DRB No. 1005191