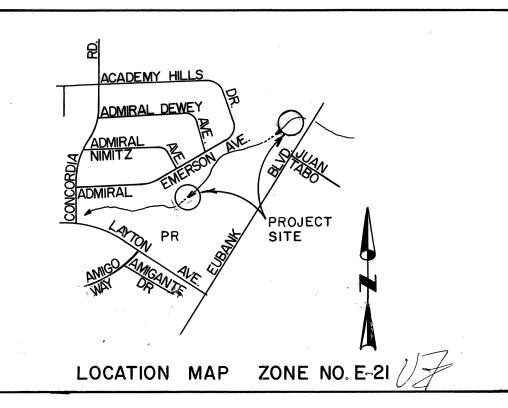
SCANNED BY 64504

DRAINAGE CHANNEL REPLACEMENT AT BEAR CANYON TRIBUTARY IN ACADEMY HILLS SUBDIVISION UNIT 3

DRAWINGS
DESCRIPTION
TITLE PAG
PLA



NOTICE TO CONTRACTORS

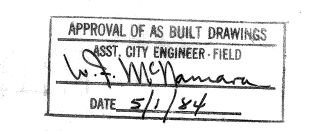
- I. All work detailed on these plans to be performed under contract shall, except as otherwise stated or provided for hereon, be constructed in accordance with the New Mexico Standard Specifications for Public Works Construction 1979—Edition (referred to herein as the Standard Specifications) and the Contract Documents for City Wide Utilities and Cash Paving No. 31.
- 2. Two(2) working days prior to any excavation, the contractor must contact Line Locating Service, 765-1234 for location of existing utilities.
- 3. Prior to construction, the contractor shall excavate and verify the horizontal and vertical locations of all obstructions. Should a conflict exist, the contractor shall notify the engineer or surveyor so that the conflict can be resolved with minimum amount of delay.

THE FOLLOWING NOTES ALSO APPLY WHEN CHECKED

- All utilities and utility service lines shall be installed prior to paving.
- Backfill compaction shall be according to specified street use.
- Sidewalks and wheelchair ramps within the curb returns shall be constructed wherever a new curb
- return is constructed.

 If curb is depressed for a drivepad or a handicap ramp, the drivepad or ramp shall be constructed prior to acceptance of the curb and gutter.
- All storm drainage facilities shall be completed prior to final acceptance.

1 2 3 4 5 6 7 8 9 10 11 12 26 1581 0184



CITY OF ALBUQUERQUE

For CITY ENGR. 7/3/1.

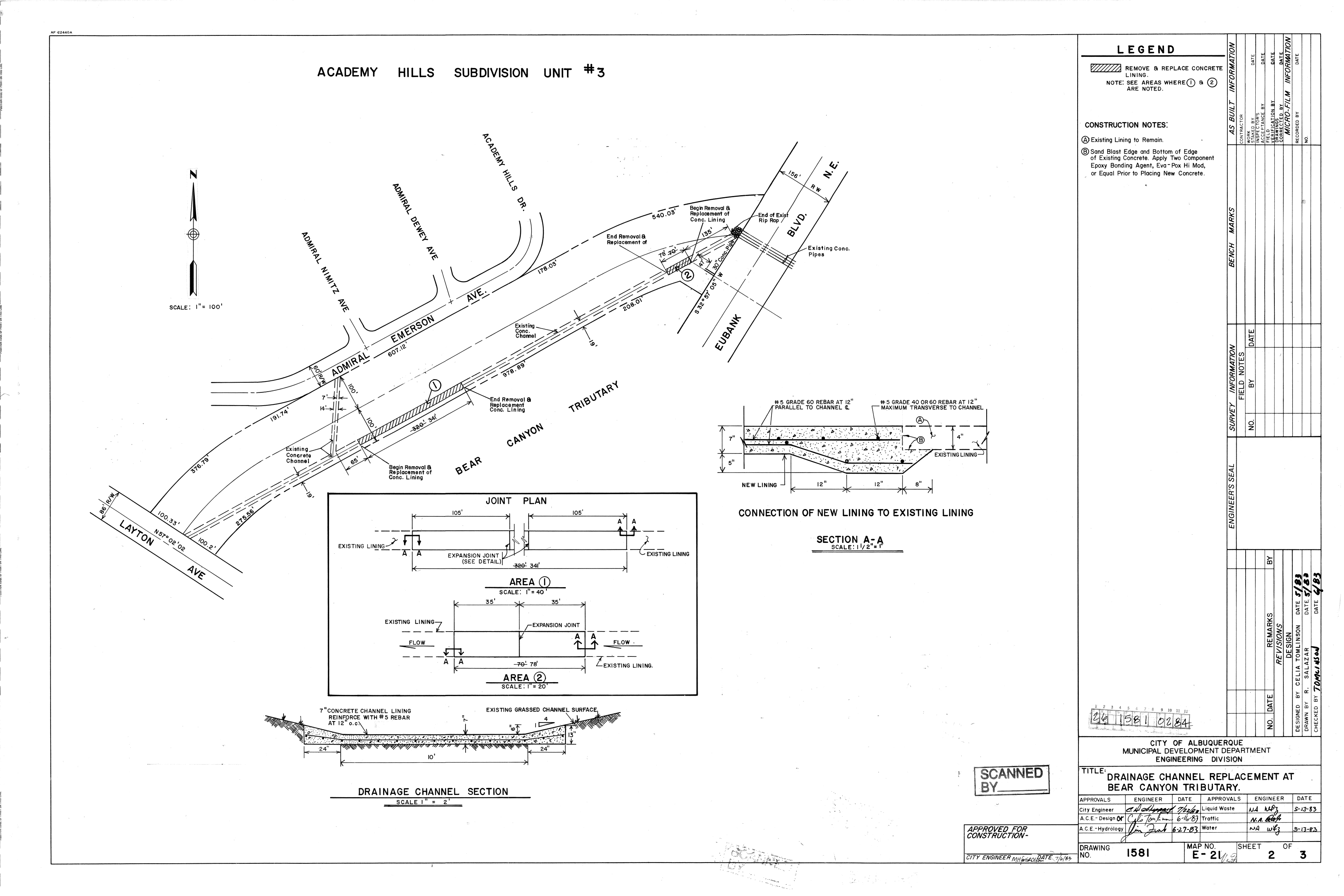
SHEET OF

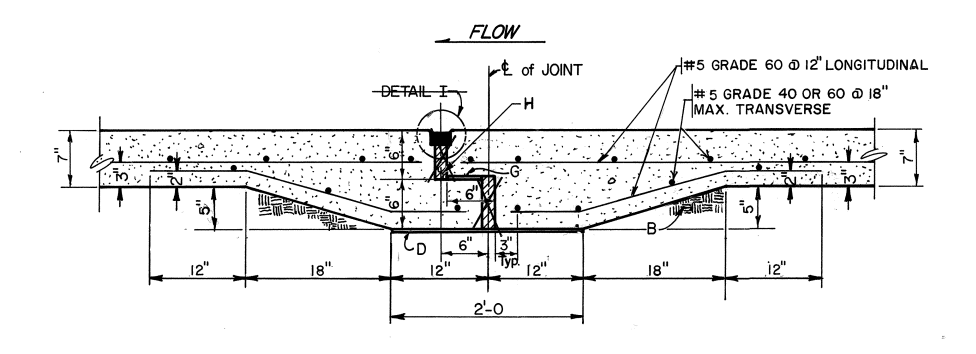
APPROVED FOR CONSTRUCTION

PROJECT NO

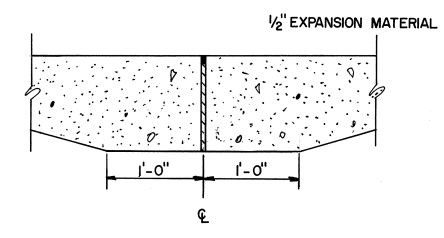
1581

3



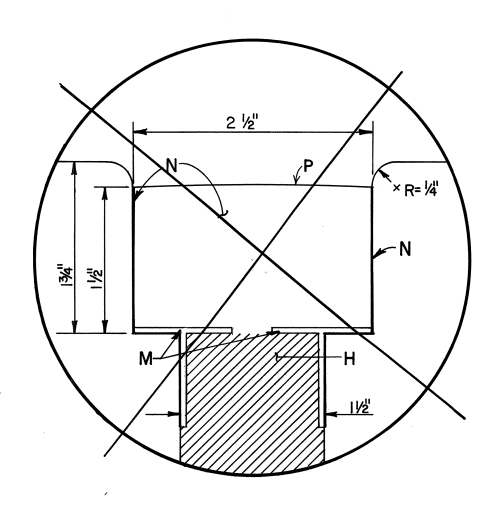


PLAN VIEW
SCALE: I"= I'- O"



EXPANSION JOINT DETAIL

SCALE: I" = I'-0"



DETAIL "I"
SCALE: I" = I"

					MATIO		DATE	DATE	DATE	DATE 4	INFORMATI	DATE		
				A.	INFORMATIO					IRAN	INFO			
					7			ВҮ	1 B Y	BY R.Q	-FILM			
	CONSTRUCT	ION NOTES:		t _e	AS BUIL	CONTRACTOR	ED BY	INSPECTOR'S ACCEPTANCE	FICATION	20	MICRO.	RECORDED BY		
	•	Sub-Grade to Mir 7. Shape to Dimens			4	CONT	WORK STAKED	INSPE	FIEL	DRAWI	4	RECO	NO.	
	as Shown on	/ Polyethylene Sh Finished Sub-Gr	ade Flat	to 1/4"					100					
	G. Place 1/8" X 6"	ed With a 5' Stra UHMW Polyethyle	ene Bearin	g						×	8			
	H. Place Foam F	vn Between the Tollyethylene Fillers	as Shown	,	0									
	Keep Filler F	Equal. Do Not And lat Against Poured Fresh Concrete W	Concrete	Э	MARKS				S.					
	Upstream Sea M. Place Polyeth	ction. ylene Bond Break	er Under	Seal.		-								,
	Sides Eva-Po Install Ethyle Eva-Seal or I	mponent Epoxy Box x Bonder or Equal ne Vinyl Acetate f Equal as Shown. Di e Installation Shal	l and Imm Foam Seal Imension (nediately lant , of	BENCH	eć.		-				The state of the s		
**	and 1½" Dee	p. e of Sealant Shal												
		nel Lining Surface												,
i kita Kananan	** *		,				DATE							
		4.			INFORMATION	NOTES			J.					35)
					FORM	1 1	ВҮ					***********************		100 P
						FIELD								
					SURVEY		Š.							
					5									
					7					·				
					S SEA									, and
					INEER'S									
					ENGIN									
											*			
									B					
								Y					6	\$
			*	:								DATE \$	DATE S.	DATE 6
				!					RKS	S		DA	DA	O
									REMARKS	REVISIONS	DESIGN	№		R&S
										REVI	DE	TOMLINSON	>	3/3
												BY CELIA TO	RICK DURAN	TOMC
€ € 2 ∨ 5 ↔ 5	e ^r Turk								DATE				BY <i>RIC</i>	ВХ
	26 15	81 034	11 12						NO. D			DESIGNED	DRAWN B	СНЕСКЕ
-			OF ALI	BUQUER	QL	JE						ō	۵	5
			VELOPI NEERING	MENT D G DIVI	EP/ SIO	AR'								
	8	IAGE CHANNEL ITARY IN ACAE DETAILS	DEMY HI						-42	NYO				
	APPROVALS	ENGINEER	DATE	APPRO		S	E	NG		ER			TE	
	City Engineer A.C.E Design 🚰	Californian	7/22/83 6-11-87	Liquid Waste Traffic			ic NA. Rat-					5-13-83		
•	A.C.EHydrology	Jun Jud	6/27/83	Water		C	NA LEE		k	of z		5-1	3-8	3 ~
SRO PATE 1/6/83	DRAWING NO. 158	31	1	NO. E-21//	(9,		3	1			3			

CITY ENGINEER MH for GROPENTE 1/6/83