

EROSION CONTROL MEASURES

THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR MANAGEMENT FOR STORM RUN-OFF DURING CONSTRUCTION; HE SHALL INSURE THAT THE FOLLOWING MEASURES ARE TAKEN:

- 1.) ADJACENT PROPERTY SHALL BE PROTECTED AT ALL TIMES BY CONSTRUCTION OF BERMS, DIKES, SWALES, PONDS, AND OTHER TEMPORARY GRADING AS REQUIRED TO PREVENT STORM RUNOFF FROM LEAVING THE SITE AND ENTERING ADJACENT PROPERTIES.
- 2.) ADJACENT PUBLIC RIGHT-OF-WAYS SHALL BE PROTECTED AT ALL TIMES FROM STORM WATER RUNOFF FROM THE SITE. HO SEDIMENT BEARING WATER SHALL BE PERMITTED TO ENTER PUBLIC STREETS.
- 3.) THE CONTRACTOR SHALL IMMEDIATELY AND THROUGHLY REMOVE ANY AND ALL SEDIMENT WITHIN PUBLIC STREETS THAT HAS BEEN ERODED FROM THE SITE AND DEPOSITED THERE.

CONSTRUCTION NOTES:

- 1.) TWO (2) WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT LINE LOCATING SERVICE AT 2GO 1990 FOR LOCATION OF EXISTING UTILITIES.
- PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATION OF ALL POTENTIAL OBSTRUCTIONS; SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM OF DELAY.
- 3.) ALL WORK ON THIS PROJECT SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE, AND LOCAL LAWS, RULES AND REGULATIONS CONCERNING CONSTRUCTION SAFETY AND HEALTH.
- 4.) ALL CONSTRUCTION WITHIN CITY RIGHT-OF-WAY SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE CITY OF ALBUQUERQUE STANDARDS AND PROCEDURES.

GENERAL MOTES:

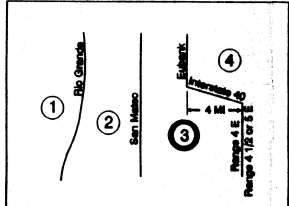
- 1.) NO PERIMETER BOUNDARY CORNERS HAVE BEEN FIELD ESTABLISHED PER THIS SURVEY OF THE SUBJECT PROPERTY.
- 2.) NO SEARCH HAS BEEN MADE FOR BASEMENTS OF RECORD WITHIN THE SUBJECT SITE OTHER THAN THOSE SHOWN ON THE PLAY OF RECORD.
- 3.) REFER TO "ARCHITECTURAL SITE PLAN" FOR FIELD LAYOUT OF THE PROPOSED IMPROVEMENTS.
- 4.) TOPOGRAPHY SURVEY OBTAINED BY "TRANSIT-STADIA" METHOD.

A.1 PRECIPITATION ZONE

Bernalito County's four precipitation zeroe are indicated in TABLE A-1 and on

of Interstate 40	of Range 4 East, South
Between San Mateo and Eubant, North of between San Mateo and the East bounding	Interstate 40; and
2 Between the Rio Grande and San Mules	
1 West of the Rio Grande	
Zone Lecation	
TABLE A-1. PRECEPTIATION AD	





Where a watershed extends across a zone boundary, use the zone which contains the largest portion of the watershed.

DPM SECTION 22.2 - HYDROLO

	TABLE A-4. LAND TREATMENTS			
Treatment	Land Condition			
A	Soil uncompacted by human activity with 0 to 10 percent slopes. Native grasses, weeds and strubs in typical densities with minimal disturbance to grading, groundcover and infiltration capacity. Croplands. Unlined arroyos.			
В	Irrigated lawns, parks and golf courses with 0 to 10 percent slopes. Native grasses, weeds and shrubs, and soil uncompacted by hums activity with slopes greater than 10 percent and less than 20 percent.			
С	Soil compacted by human activity. Minimal vegetation. Unpaved parking, roads, trails. Most vacant lots. Gravel or rock on plastic (desert landscaping). Irrigated lawns and parks with slopes greater than 10 percent. Native grasses, weeds and shrubs, and soil uncompacted by human activity with slopes at 20 percent or greate Native grass, weed and shrub areas with clay or clay loam soils an other soils of very low permeability as classified by SCS Hydrologic Soil Group D.			
D	Impervious areas, pavement and roofs.			

etments, measure respective subareas. In lieu of specific measurement for etment D, the areal percentages in TABLE A-5 may be employed.

DRAINAGE COMMENTS AND CALCULATIONS:

AS SHOWN ON THE PLAN HEREON, THE SUBJECT SITE IS LOCATED AT THE SOUTHWEST INTERSECTION OF SAN PEDRO DRIVE N.E. AND SIGNAL AVENUE N.E., IN THE CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO, (ZONE ATLAS MAP "C-18-Z").

THE SUBJECT SITE, 1.) IS NOT LOCATED WITHIN A DESIGNATED FLOODPLAIN, 2.) IS PRESENTLY AN UNDEVELOPED VACANT LOT, 3.) DOES NOT LIE ADJACENT TO A NATURAL OR ARTIFICIAL WATER COURSE, 4.) DOES NOT ACCEPT OFFSITE FLOWS FROM ADJACENT PROPERTIES, 5.) DOES CONTRIBUTE OFFSITE FLOWS TO THE ADJACENT PROPERTY LYING IMMEDIATELY TO THE WEST OF SAID SUBJECT SITE; THESE FLOWS TO SAID ADJACENT PROPERTY WILL BE ELIMINATED AND REDIRECTED AS SHOWN ON THE DRAINAGE PLAN HERBON.

CALCULATIONS

PER SECTION 22.2, HYDA: LOGY OF THE DEVELOPMENT PROCESS MANUAL, VOLUME 2, DE-SIGN CRITERIA FOR THE CITY OF ALBUQUERQUE! HEN MEXICO, DATED JANUARY, 1993.

SITE AREA = 0.73 ACRE

PRECIPITATION ZONE: TEREE (3)

PEAK INTENSITY: 5.38

EXISTING CONDITIONS:

TREATMENT	AREA/ACRES		FACTOR		CFS	
A	0.73	X	1.87	=	1.37	
B	0.00	x	2.60	=	0.00	
C	0.00	X	3.45	=	0.00	
D	 0.00	X	5.02	=	0.00	
	2					

"Q" = 1.37 CFS

PROPOSED CONDITIONS:

TROPOSED COM	ZIIIONO:					
TREATMENT	AREA/ACRES			FACTOR		CFS
A		0.00	x	1.87	=	0.00
В		0.00	Х	2.60	=	0.00
С		0.18	Х	3.45	=	0.62
D		0.55	Х	5.02	=	2.76

 $^{"}Q_{p}^{"} = 3.38 \text{ CFS}$

**** INCREASE = 2.01 CFS



MAR 2 2 1994

SHEET 1 OF 2 SHEETS

A GRADING AND DRAINAGE PLAN
FOR PROPOSED BUILDING FACILITIES
AMESTOY DRINGLL

[SAN PEORO DRIVE N.E.)
ALBUQUERQUE, NEW MEXICO
MARCH, 1904



BEGINEER'S SELL

MESSI JOSI SAN PEDRO DRIVE N.B.

