

HEADER CURB DETAIL

TYPICAL PAVEMENT SECTION

FORMED UNDER SEPARATE

PERMIT.

INSPECTOR

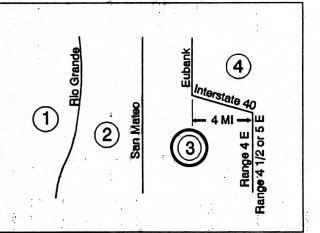
A.C.E. / FIELD

A.1 PRECIPITATION ZONES

Bernalillo County's four precipitation zones are indicated in TABLE A-1 and on FIGURE A-1.

Zone	Location
, 1	West of the Rio Grande
2	Between the Rio Grande and San Mateo
3	Between San Mateo and Eubank, North of Interstate 40; and between San Mateo and the East boundary of Range 4 East, South of Interstate 40

FIGURE A-1



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

Where a

## DRAINAGE COMMENTS AND CALCULATIONS:

AS SHOWN ON THE VICINITY MAP HEREON, THE SUBJECT SITE IS LOCATED AT THE SOUTHEAST CORNER OF THE INTERSECTION OF ZUNI AVENUE S.E. AND CHARLESTON STREET S.E., IN THE CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO,

THE SUBJECT SITE, 1.) IS PRESENTLY A PARTIALLY DEVELOPED INFILL SITE, 2.) DOES NOT ACCEPT OFFSITE FLOWS FROM ADJACENT PROPERTIES, 3.) DOES NOT CON-TRIBUTE TO THE OFFSITE FLOWS OF ADJACENT PROPERTIES, 4.) IS NOT LOCATED WITHIN A DESIGNATED FLOODPLAIN (REFER TO F.E.M.A. MAP SHOWN HEREON), 5.) WILL HAVE A MINIMAL INCREASE OF FLOWS GENERATED BY THE PROPOSED PAVING PLAN AND WILL NOT HAVE AN ADVERSE IMPACT TO DOWNSTREAM PROPERTIES BY THE

PER SECTION 22.2, HYDROLOGY OF THE DEVELOPMENT PROCESS MANUAL, VOLUME 2., DESIGN CRITERIA FOR THE CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO,

PRECIPITATION ZONE: THREE (3), TABLE A-1

PEAK INTENSITY: IN./HR. AT T = TWELVE (12) MINUTES, 100-YR. = 5.38 LAND TREATMENT METHOD FOR CALCULATION OF "Q", TABLES A-8 & A-9

TREATMENT	AREA/ACRES		FACTOR		CFS
C	0.30	Х	3.45	=	1.04
D	0.06	X	5.02	=	0.30

TREATMENT	AREA/ACRES		FACTOR		CFS
С	0.10	Х	3.45	=	0.35
D	0.26	X	5.02	=	1.31
$"Q_p" = 1.66 \text{ CFS}$	*** INCREASE	= 0.	32 CFS		
POND VOLUME CALCU	LATIONS:				
TREATMENT	AREA/ACRES		FACTOR		
C	0.10	X	1.29	=	0.13
Γ.	0.26		2 26		0 61

X 2.36

 $V_{360} = \frac{2.06}{12} \times 0.36 = \frac{0.06}{12} \text{ AC. FT. } \times 43,560.0 = 2,613.6 \text{ CU. FT.}$ 

ACS STATION "1-L19", M.S.L.D. ELEVATION = 5374.16; PROJECT T.B.M. AS

THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR MANAGEMENT OF STORM RUNOFF

- 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 SUBJECT SITE AND ENTERING
- 2.) ADJACENT PUBLIC RIGHT-OF-WAYS SHALL BE PROTECTED AT ALL TIMES FROM STORM WATER RUNOFF FROM THE SUBJECT SITE. NO SEDIMENT BEARING WATER SHALL BE PERMITTED TO ENTER PUBLIC STREET RIGHT-OF-WAYS.
- 3.) THE CONTRACTOR SHALL IMMEDIATELY AND THROUGHLY REMOVE ANY AND ALL SEDIMENT FROM PUBLIC STREETS THAT HAS BEEN ERODED FROM THE SUBJECT
- 1.) NO PERIMETER BOUNDARY CORNERS HAVE BEEN FIELD ESTABLISHED PER THIS
- 2.) NO SEARCH HAS BEEN MADE FOR EASEMENTS OF RECORD OTHER THAN SHOWN HEREON

DEC 1 5 1999

HYDROLOGY SECTION

A PROPOSED PSVING PLAN

(300 CHARLESTON, S.E.) FOR EXISTING FACILITIES SLBUQUERQUE, KEW MEXICO DECEMBER, 1999

ENGINEER'S SEAL