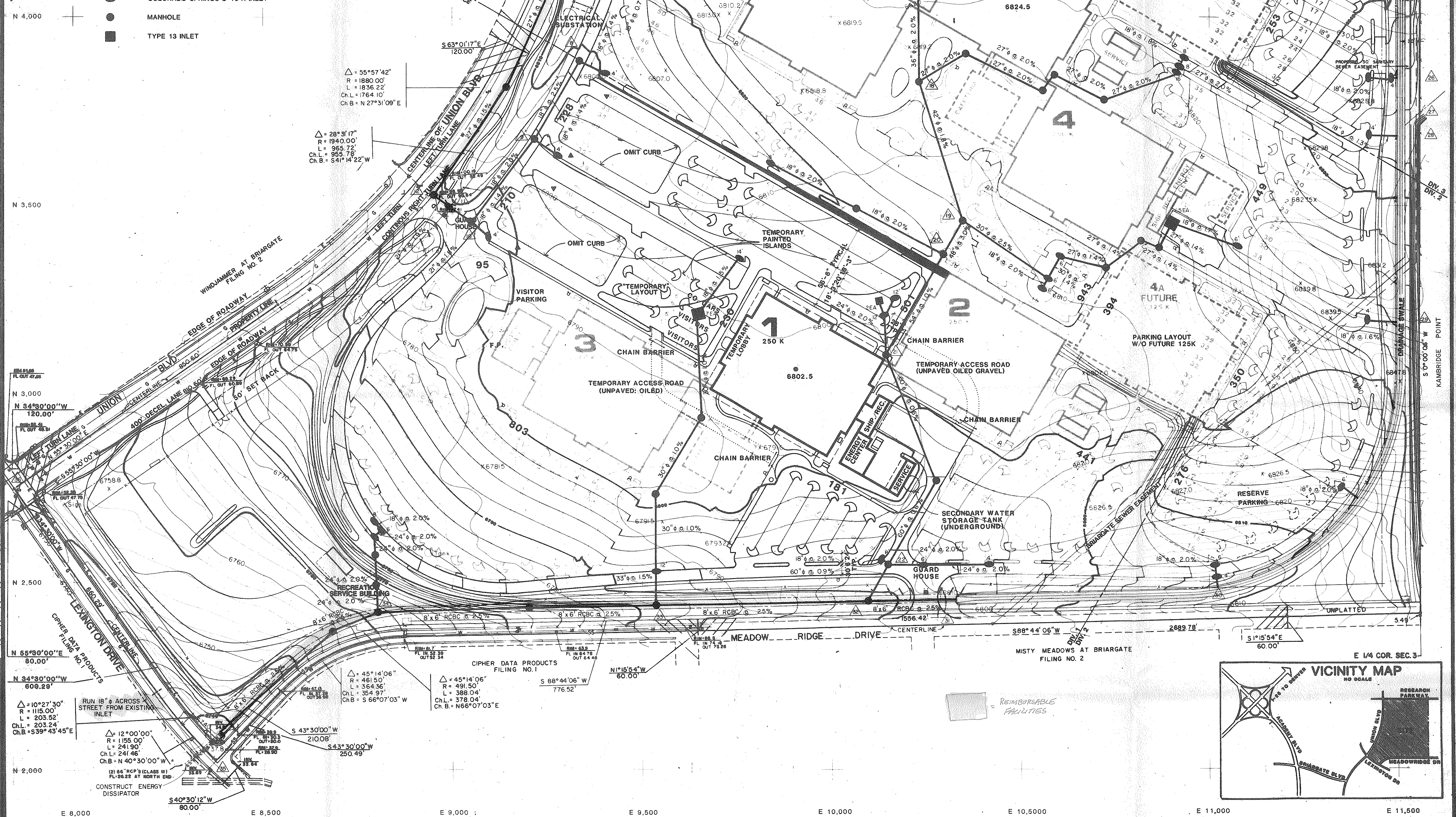


ET TOPG
PL PROPERTY LINE
SI CITY IMPROV
RG SLOUGH, CREEK, RCH
SD STORM DRAINAGE
FG FIN GRADES, SLOPE
FG FIN GRADE
PG PAVEMENT
PV PAVEMENT
IR IR
DT MASTER PLAN BLDG
MP MP -B

FSP FLOOR PLAN
FSE FLOOR PLAN
FS FINISHES
EM ELECTRICAL
EL EFFECT POWER
EP MECH. SUPPLY
MS MECH. SUPPLY
ME MECHANICAL
M MECHANICAL
AS ARCH. SPEC. MEMO
PW PLUMBING WASTE
PS PLUMBING SUPPLY
P PLUMBING
SM STRUCTURAL MECH.
S STRUCTURAL
BP BLDG. PHASE
BP 1B
AM ARCH. MECH.
DM DIMENSION
CF CEILING FIXTURES
CG CEILING GRID
FN FINISHES
EQ EQUIPMENT
DN DIMEN. & NOTES
DN 1-2B
FR FURNITURE
PT PARTITIONS
BO BUILDING OUTLINE
G GRID
B BARRIER

LEGEND

- DESIGN POINT
- COLORADO SPRINGS D 10 R-INLET
- MANHOLE
- TYPE 13 INLET



$\Delta = 55^{\circ}57'42''$
R = 1880.00'
L = 1836.22'
Ch.L = 1764.10'
Ch.B = N 27^{\circ}31'09'' E

$\Delta = 28^{\circ}31'17''$
R = 1940.00'
L = 965.72'
Ch.L = 663.78'
Ch.B = S 41^{\circ}14'22'' W

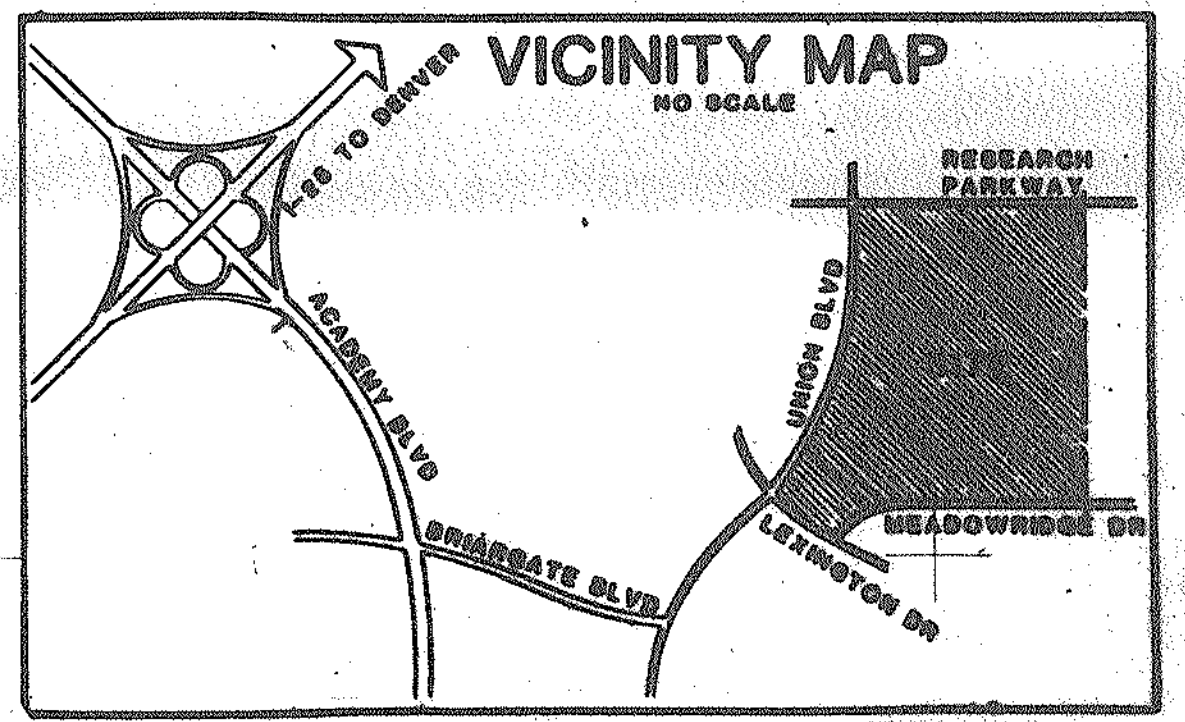
$\Delta = 45^{\circ}14'06''$
R = 461.50'
L = 364.36'
Ch.L = 354.97'
Ch.B = S 66^{\circ}07'03'' W

$\Delta = 45^{\circ}14'06''$
R = 491.50'
L = 388.04'
Ch.L = 378.04'
Ch.B = N 66^{\circ}07'03'' E

$\Delta = 10^{\circ}27'30''$
R = 1115.00'
L = 203.52'
Ch.L = 203.24'
Ch.B = S 39^{\circ}43'45'' E

$\Delta = 12^{\circ}00'00''$
R = 1155.00'
L = 241.90'
Ch.L = 241.46'
Ch.B = N 40^{\circ}30'00'' W

$\Delta = 43^{\circ}30'00''$
R = 2100.8'
L = 250.49'
Ch.L = 250.49'
Ch.B = S 43^{\circ}30'00'' W



		1 EXTEND PHASE ONE RING ROAD 1-7-83 2 REVISE BLDG & RING ROAD LAYOUT 3-21-83
HEWLETT-PACKARD BRIARGATE MASTER DRAINAGE PLAN		DATE 4/83 SHEET 1 OF 2
REVISION NO. REVISION DATE		DATE 4/83

HEWLETT - PACKARD
BRIARGATE MASTER PLAN
COLORADO SPRINGS
PHASE 1

DRAINAGE MASTER PLAN
 SCALE: 1" = 100'-0"
 SHEET NO. **D-1**
 OF 2 SHEETS