SECTION OF GUTTER

6. SACK CLAY A CONCRETE PFR STI. SPECIFICATIONS 14-2
2. ALL VALLEY GUTTERS SHALL BE CONSTRUCTED USING
OF A FOOT (3") FROM END OF RETURN TO END OF RETURN.
TO PROVIDE A MINIMUM DURATION OF THIRTY-FIVE HUNDREDTHS
NOTE: 1.) IN NEW CONSTRUCTION AREAS, VALLEY GUTTERS SHALL BE RESERVOIR
SLOPE: 5% BASE CURB
TRANSITION LENGTH = 1:8 MAX.
TRANSITION SLOPE = 1:10 MAX.
SLOPE SURFACE TO MEET

PLAN

TO SHADOW AREA ONLY
"VALLEY CURB" REFERS
BEYOND JOINT
NO. 5 BARS AT END TO
ENDING PLANE JOIN

NO. 5 BARS AT 48" OC.
CUTTER LINES TO EXTEND TO
CURVE POINT OF INTERSECTION
CURVE MONUMENTED WITH THE
EXCEPT WHERE PROVIDED
A COOL JOINT TO BE PLACED
CURVE CUTOFF TO MEET
CURB
EXPANSION JOINT
CUTTER
EXPANSION JOINT
PROPERTY LINES
PROPRIETARY

CUTTER LINES TO EXTEND TO
CURVE POINT OF INTERSECTION
CURVE MONUMENTED WITH THE
EXCEPT WHERE PROVIDED
A COOL JOINT TO BE PLACED
CURVE CUTOFF TO MEET
CURB
EXPANSION JOINT
CUTTER
EXPANSION JOINT
PROPERTY LINES
PROPRIETARY