

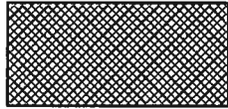
SHADING STANDARDS

PLAN

PROPOSED CONSTRUCTION



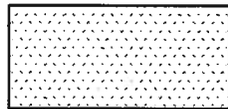
PCC



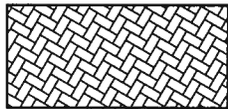
AC PAVING
(BEHIND CURB)



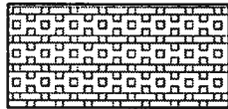
AC PAVING
(ROADWAY)



AC OVERLAY



DG SURFACE

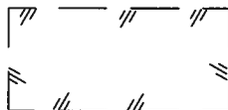


REMOVE & REPLACE

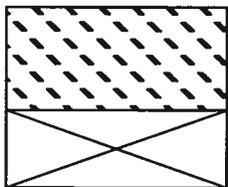
EXISTING CONSTRUCTION



PCC



AC

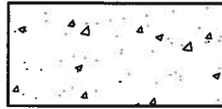


BUILDING

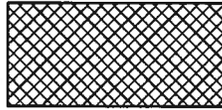
ROOF OR OVER
HANG

SECTION

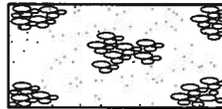
PROPOSED CONSTRUCTION



PCC

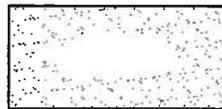


AC PAVING



BASE

EXISTING CONSTRUCTION



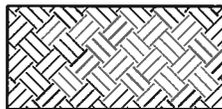
PCC



AC PAVEMENT



ROCK

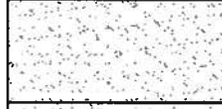


UNDISTURBED SOIL

FILL COMPACTIONS



95% RELATIVE
COMPACTION



90% RELATIVE
COMPACTION



85% RELATIVE
COMPACTION

APPROVED BY			
		<i>5/18/11</i>	
CITY ENGINEER		DATE	
MARK	REVISIONS	APPR.	DATE

CITY OF RIVERSIDE

PUBLIC WORKS DEPARTMENT

SHADING STANDARDS

STANDARD DRAWING NO. 3

Sheet 1 of 1