

PAVEMENT EDGING (K9)

P.C.C. EDGING (K10)

NOTES:

- . ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
- 2. ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE CURRENT Q.C.S. UNLESS OTHERWISE AGREED WITH THE ENGINEER.

- ENGINEER 3. PRECAST CONCRETE KERBS, CHANNELS, EDGING AND QUADRANTS SHALL COMPLY WITH BS EN 1340. 4. FOR LAYOUT OF FOOTWAYS AND PAVED AREAS REFER TO THE HARD LANDSCAPE DESIGN DRAWINGS. 5. IN AREAS SUBJECT TO HIGH GROUND WATER OR EXTENSIVE IRRIGATION PRACTICES THE USE OF SULPHATE RESISTANT CEMENT (S.C.) MAY BE USED FOR THE KERB FOUNDATION AND BACKING IF AGREED BY THE ENGINEER. 1 20MAR16 ISSUED FOR USE 0 15SEP13 ISSUED FOR USE Rev. Date Revision Detail Annd هيئــة الأشغـال العامــة Public Works Authority الت P.O.Box 22188 Tel. : (0974) 44950000 Fax. : (0974) 44950999 www.ashghal.gov.qa فطـر تستحــق الأفضــل Qatar Deserves The Besi PA projects affairs QCS Section: Section 6 - Road Works Part 11 - Kerbs, Footways and Paved Areas Drawing Title: EDGE PIECE FOUNDATION DETAILS Sheet No: 1 OF 1 proved: Scale: 1:4 on A1 MARCH 2016 SD 6-11-205 1