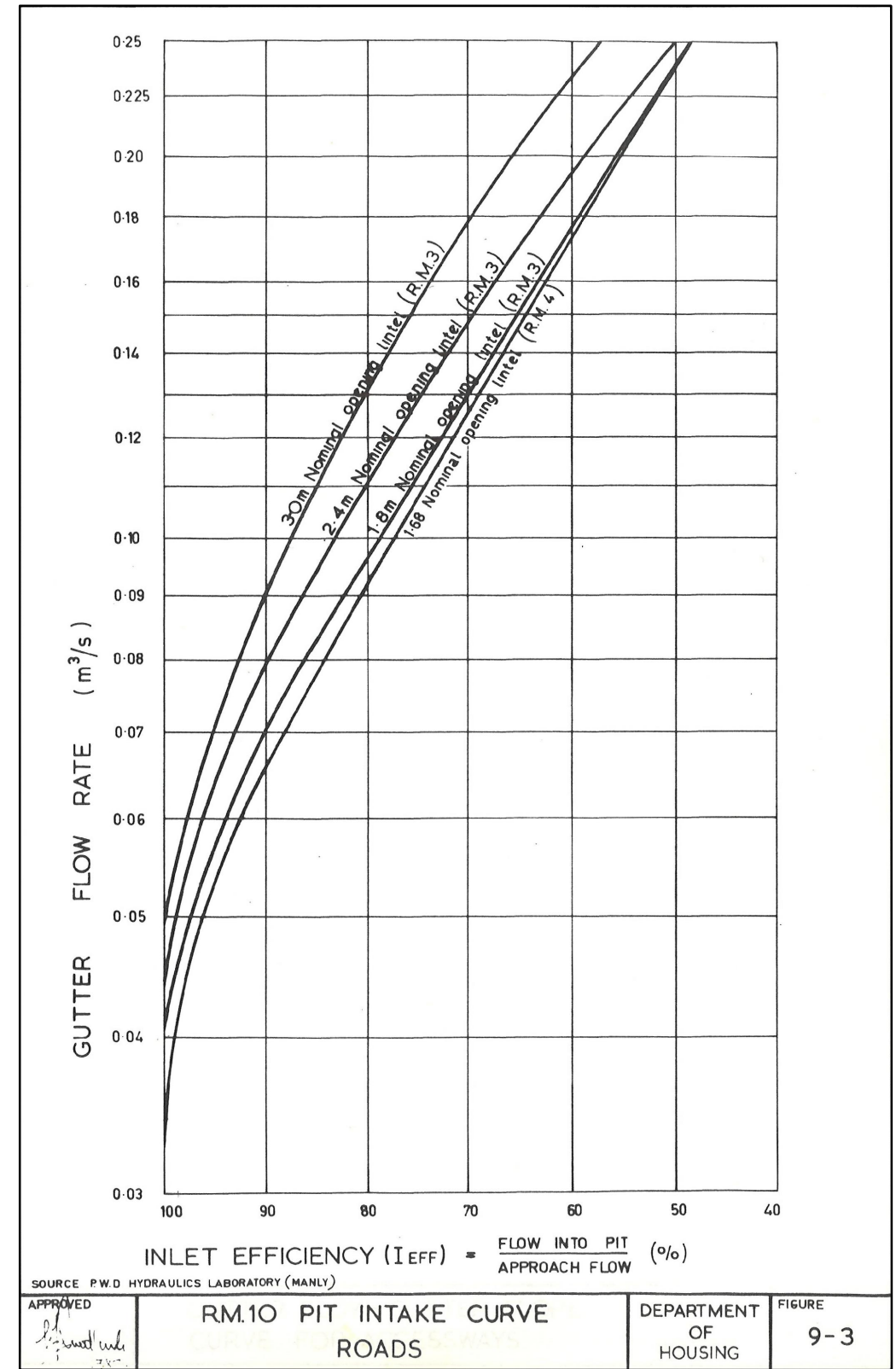


DEPT. HOUSING MANUAL 1987

STANDARD 150 mm KERB AND GUTTER OR ROLL KERB AND GUTTER FLOW ADOPTING A FLOW WIDTH OF 2.45 m INTO THE STANDARD CARRIAGEWAY CROSSFALL (3%) SHALL BE TAKEN FROM THE CHART SHOWN IN FIGURE 9.2 OR CALCULATED FROM THE EQUATION:

$$Q_{\text{GUTTER}} = 0.104 S^{0.3} \text{ (m}^3/\text{s)}$$

WHERE "S" IS THE LONGITUDINAL GUTTER SLOPE EXPRESSED AS A PERCENTAGE.



DEPT. HOUSING MANUAL 1987

Armidale Dept of Public Regional Council Infrastructure	SCALES NTS	APPROVED D. MAUNDER 31/08/2016 <small>MANAGER ENGINEERING AND STANDARDS SUPPORT</small>	DATE	SHEET 2 OF 2
	DRAINING PIT INLET CAPACITIES	AS SHEET SIZE A3	DRAWING No 080-045	AMDT No
		SURV DRWN ST DES MW CHKD MW	CADFILE 080-045_2.dwg	DATE 31/08/2016