



BORE HOLES SHOWN THUS *

SUPERSEDES CORRESPONDING SECTION ON 538-B P-1

AMENDMENTS	DATE	For pavement depth see longitudinal section. If not shown, minimum consolidated pavement depth is 7.5 inclusive of existing pavement and 1.8 on new work subject to modification prior to construction. Drainage requirements to be responsibility of Engineer-in-Charge. Entrances and accesses are to be retained or replaced to equivalent standard.	DESIGN SPEED 30 M.P.H. Formation width Pavement width 24' Parking strips Footpaths 6' 0" Normal Crossfall 1 in 48 Total V.P.D. designed for Commercial V.P.D. designed for	Drawn TVM Nov '55 Designed TVM Dec '55 PJW Feb '56 Traced JF 7 2 56 Supervision Planning Eng Road Engineer:	Scales 1" = 40' Level Datum State Azimuth Datum State Chief Engineer:	DEPARTMENT OF PUBLIC WORKS, TASMANIA BASS HIGHWAY FORTH RIVER BRIDGE DEV.	538-B P-4 SHEET CHAINAGE 700'-00' - 1300'
				Surveyed MCM Nov '55 Survey Books FB 2719 LB 2814			

1530-29

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61