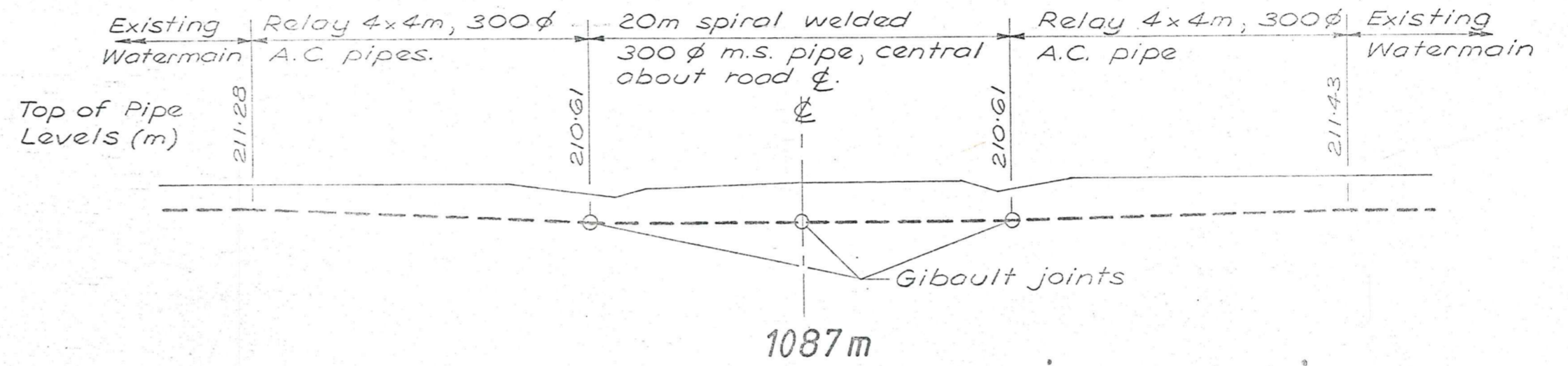
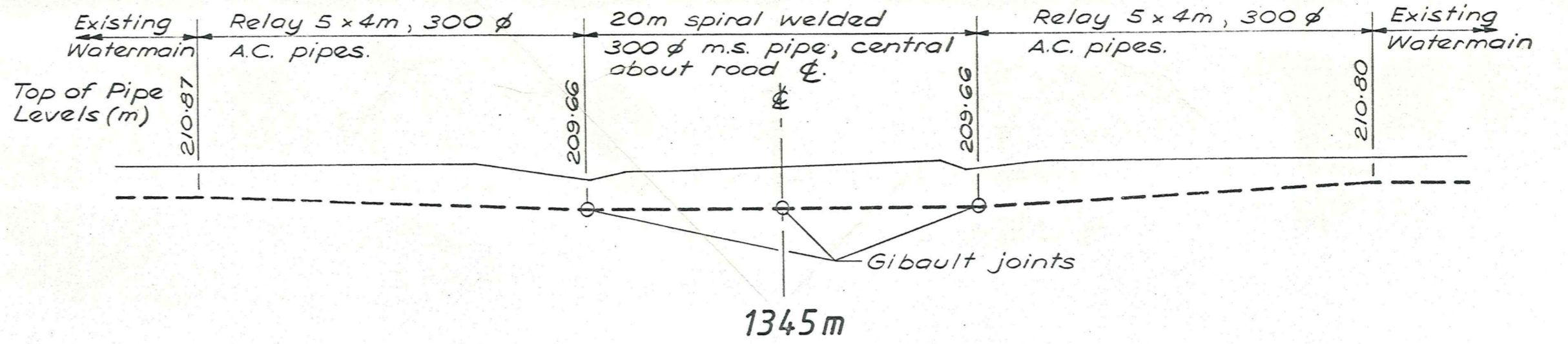
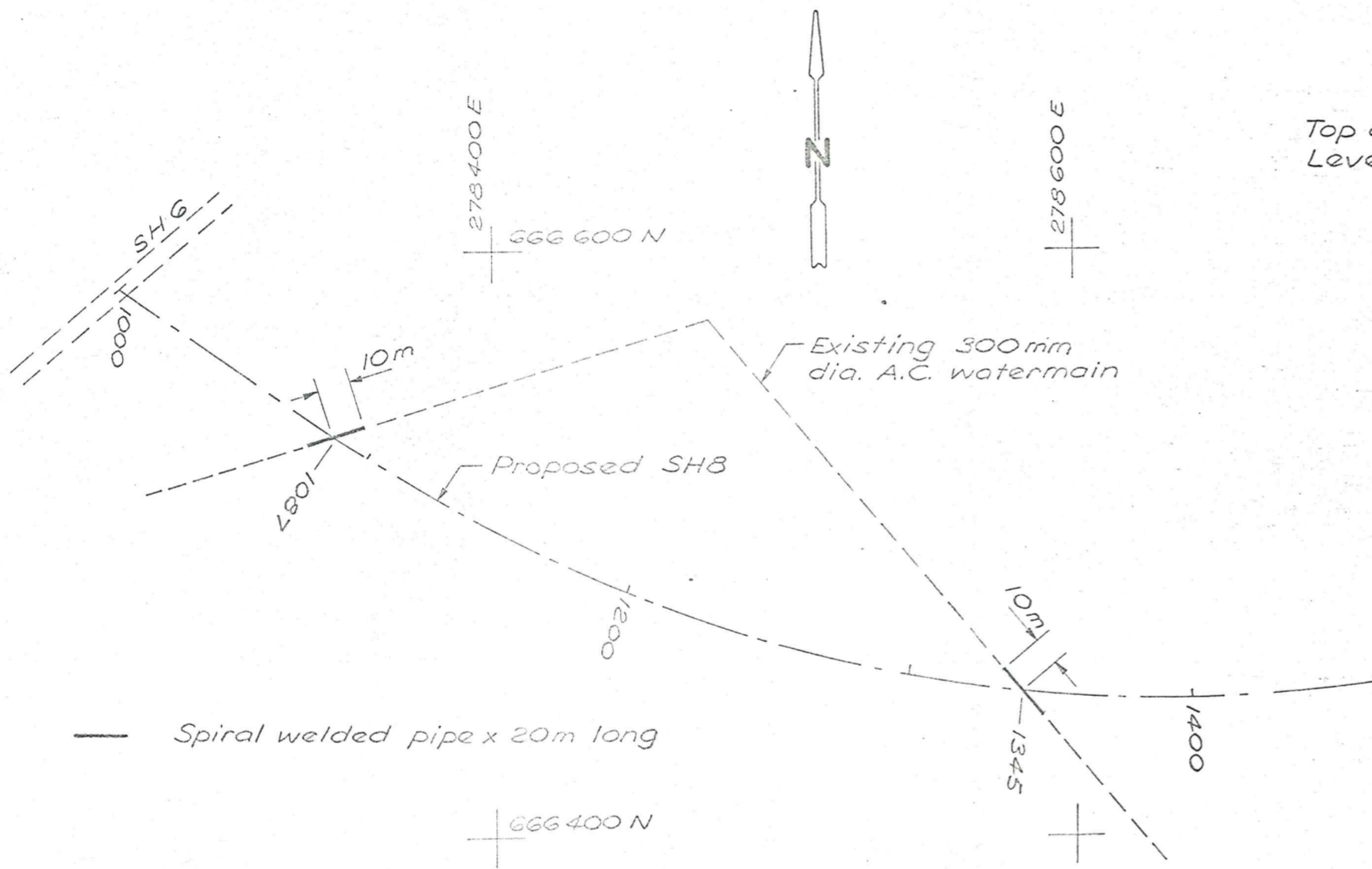


Point	Coordinates (m)	
	N	E
1087	666 538.58	278 345.17
1345	666 449.07	278 584.09



CROSS SECTIONS (1:250)



PLAN (1:2000)

Notes

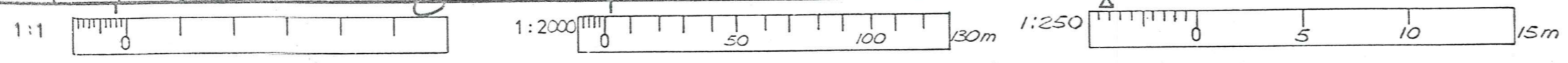
1. Maximum deflection on any pipe not to exceed 2°
2. Pipeline to be pressure tested to 1.8MPa.

Grid based on Lindis Peak Geodetic Datum 1949
(False origin 700000m N 300000m E)
Levels in terms of mean sea level (Dunedin Datum)

BY				CHECKED	DATE	RECOMMENDED	Ministry of Works and Development	CLUTHA VALLEY DEVELOPMENT	ORIGINAL SCALES	FILE		
drawn <i>Throck</i>				M. J. Birtles	15/11/83	<i>[Signature]</i> 11/83			1:2000, 1:250			
APPROVED						POWER		CROMWELL EXPANSION TRUNK WATERMAIN S.H.8 CROSSING	JOB	CODE	SHEET	REV'N
Submitted by: <i>[Signature]</i> 11/83						M. J. WILLIAMS CHIEF POWER ENGINEER			8/1290/81	7834	13	
AMENDMENTS				BY	APPD.	DATE	R. G. Norman Commissioner		Whole numbers = mm Decimalised expressions = m unless indicated otherwise			

ORIGINAL SIZE A 2

N. 483-A2 LOCAL OR TRACING No.



62558F-10 000/4/81 DK