

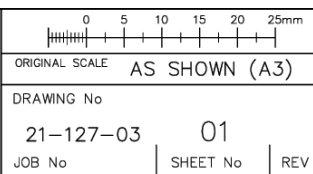
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R E V I S I O N S							

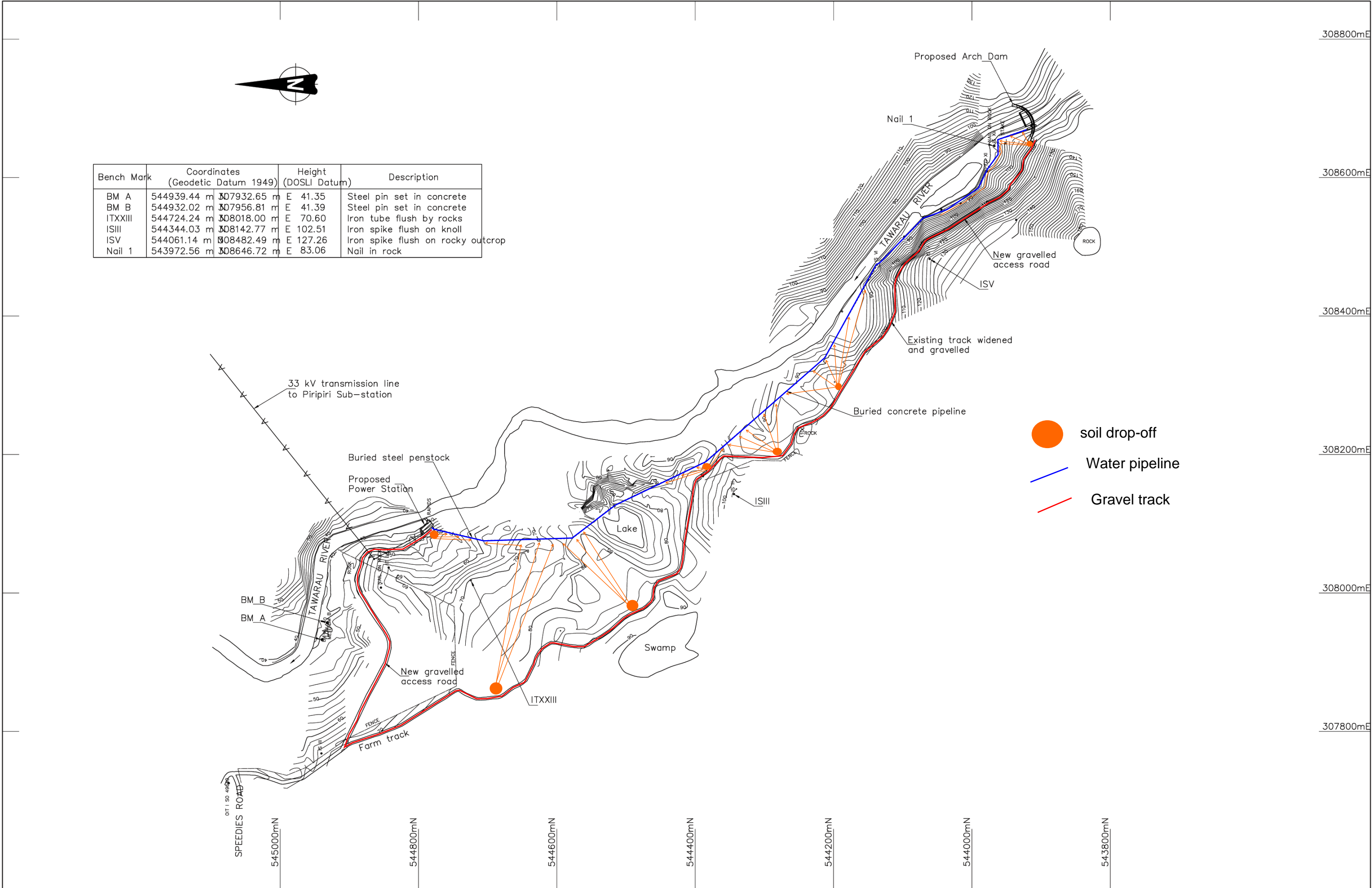
Student Studio

CLIENT:
NEW ZEALAND
WATER HOLDING COMPANY

PROJECT:
ICE QUEST
HYDROELECTRIC DAM PROJECT

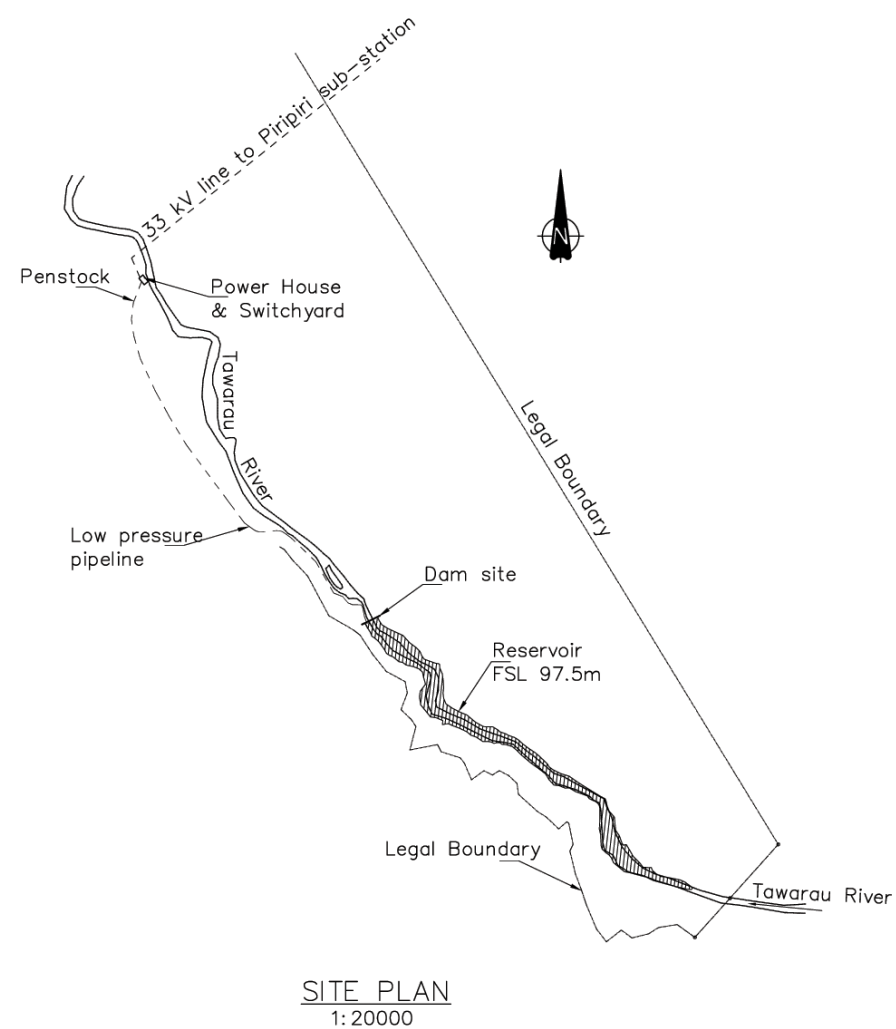
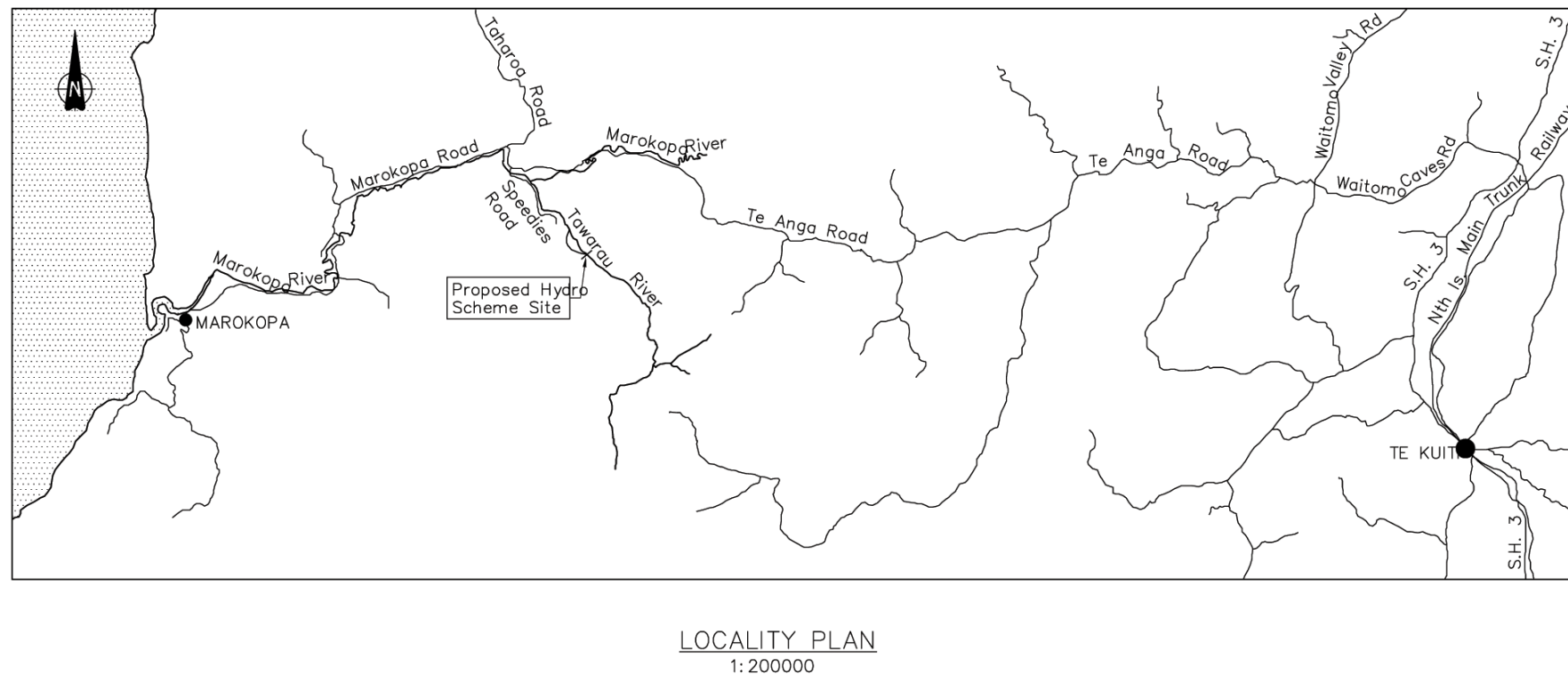
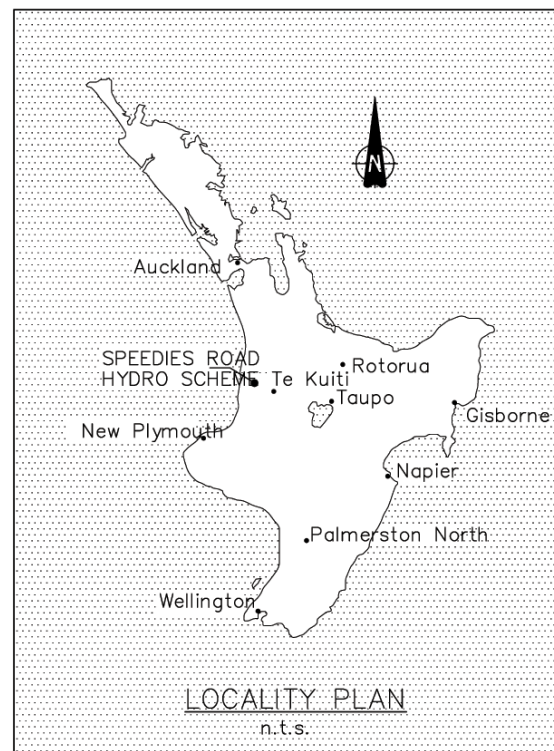
SHEET TITLE:
LOCALITY
& SITE PLANS





Bench Mark	Coordinates (Geodetic Datum 1949)		Height (DOSLI Datum)	Description
BM A	544939.44 m	307932.65 m	E 41.35	Steel pin set in concrete
BM B	544932.02 m	307956.81 m	E 41.39	Steel pin set in concrete
ITXXIII	544724.24 m	308018.00 m	E 70.60	Iron tube flush by rocks
ISIII	544344.03 m	308142.77 m	E 102.51	Iron spike flush on knoll
ISV	544061.14 m	308482.49 m	E 127.26	Iron spike flush on rocky outcrop
Nail 1	543972.56 m	308646.72 m	E 83.06	Nail in rock

								<div>Student Studio</div>	CLIENT: NEW ZEALAND WATER HOLDING COMPANY	PROJECT: ICE QUEST HYDROELECTRIC DAM PROJECT	SHEET TITLE: GENERAL PLAN	<div>0 5 10 15 20 25mm</div> <div>ORIGINAL SCALE 1:5000 (A3)</div>				
												DRAWING No 21-127-03 02				
												JOB No SHEET No REV				
No	DESCRIPTION	DATE	CH 'KD	No	DESCRIPTION	DATE	CH 'KD									
REVISIONS																

[illegible]