

AS BUILT  
 ENGINEER:  
 DATE:

LAYERING

PLANTING


⊕ 1km

⊕ 2km

⊕ 0km

Pacific Ocean

Track edge spraying.  
 Overhanging vegetation.  
 Sea to Ferry Road.

Amendments	Aerial Photo	S.N.185 A/2	2/99	Approved	Environment Canterbury		Catch No. 6930000
	Base Sheet	S.N.185 A/2	2/99		Rating District Works Programme		
PLAN ORIGIN COORDS E N E N	Surveyed	N.F. Daniels	6/00		2002/2003		Surv Data
	Designed				Rangitata River		
	Compiled				Original Scale 1:8000	Level Datum	1 of 13
	Checked						
	Recommended						

**ENGINEERING JOB SETUP SHEET**

RESPONSIBILITY	Eddy	CAPITAL WORK	Y	(N)	JOB NUMBER	105 E RAN		
JOB NAME	OLIVERS - WITHULLS - STA BRANCH				LOCATION CODE	RANA		
JOB DESCRIPTION:								
CHANNK Imp. RETURN BANK P/W CLEAR.								
					13033			
					RANS	<del>12937</del>	9-10	

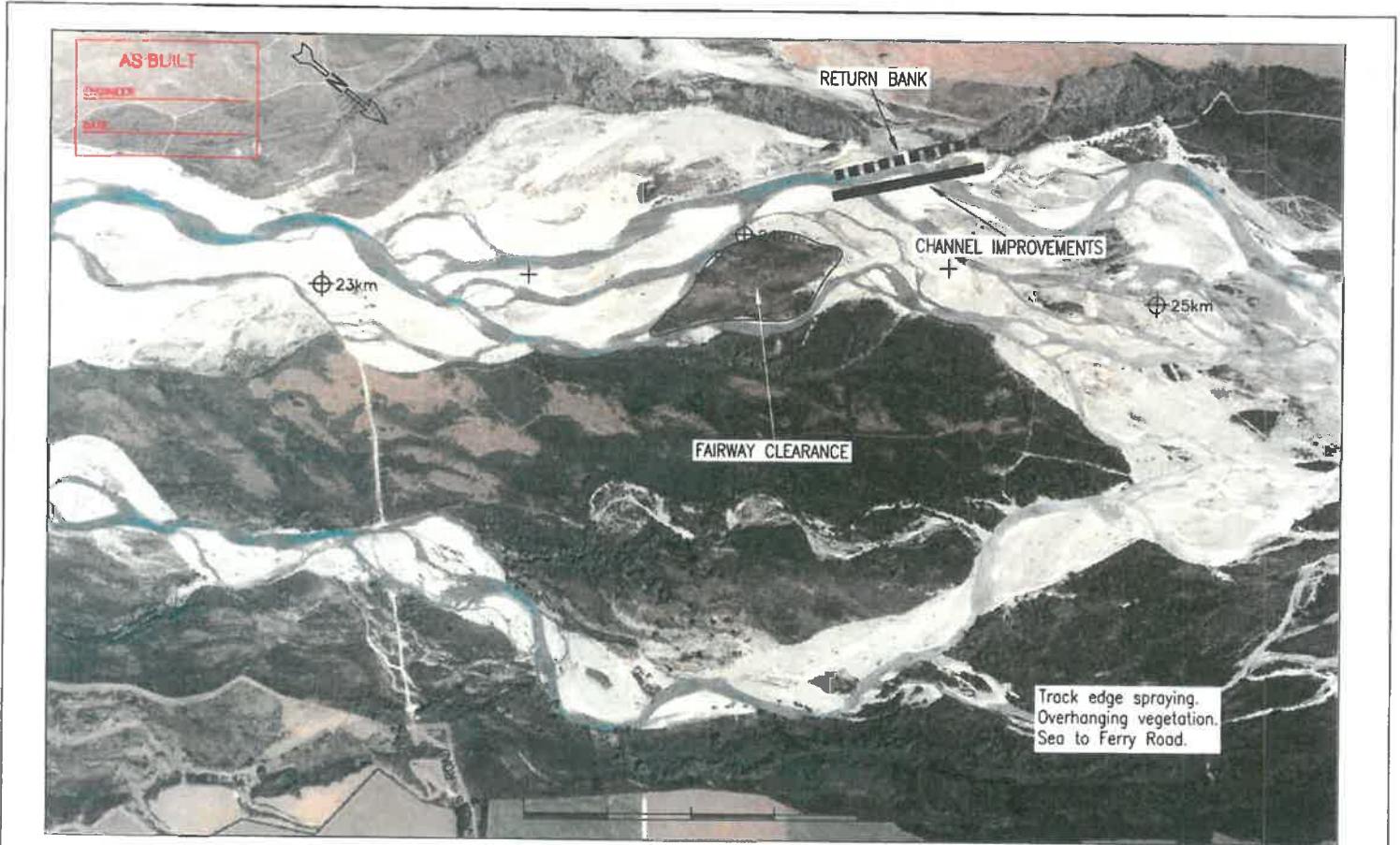
	WORK TYPE CODE			QUANTITY	UNITS	\$ QUOTED	VARIED QUANTITY	\$ VARIED
1	0	8	5	4	ha	13500	2.2	10800.
2	1	3	5	350	m	8500	250	6070
3	0	8	1	2	ha	1500	1	750
4								
5								
6								
\$ TOTAL						23500	\$ TOTAL	


Quote prepared by: P.G. Eddy Variation prepared by: \_\_\_\_\_ Variation accepted by: [Signature]  
 Quote Accepted by: [Signature] Date: 7 June Requoted by: \_\_\_\_\_ Date: July 02

SPECIFICATION(S) FOR THE WORK (list ENG specification numbers): \_\_\_\_\_  
 ALTERATIONS TO SPECIFICATIONS:  
 CE B.W 20m D= 2m BATTERS 4:1  
 R.B H= 2m BATTERS R.S 4:1 LW 1:1  
 Tw= 1m.

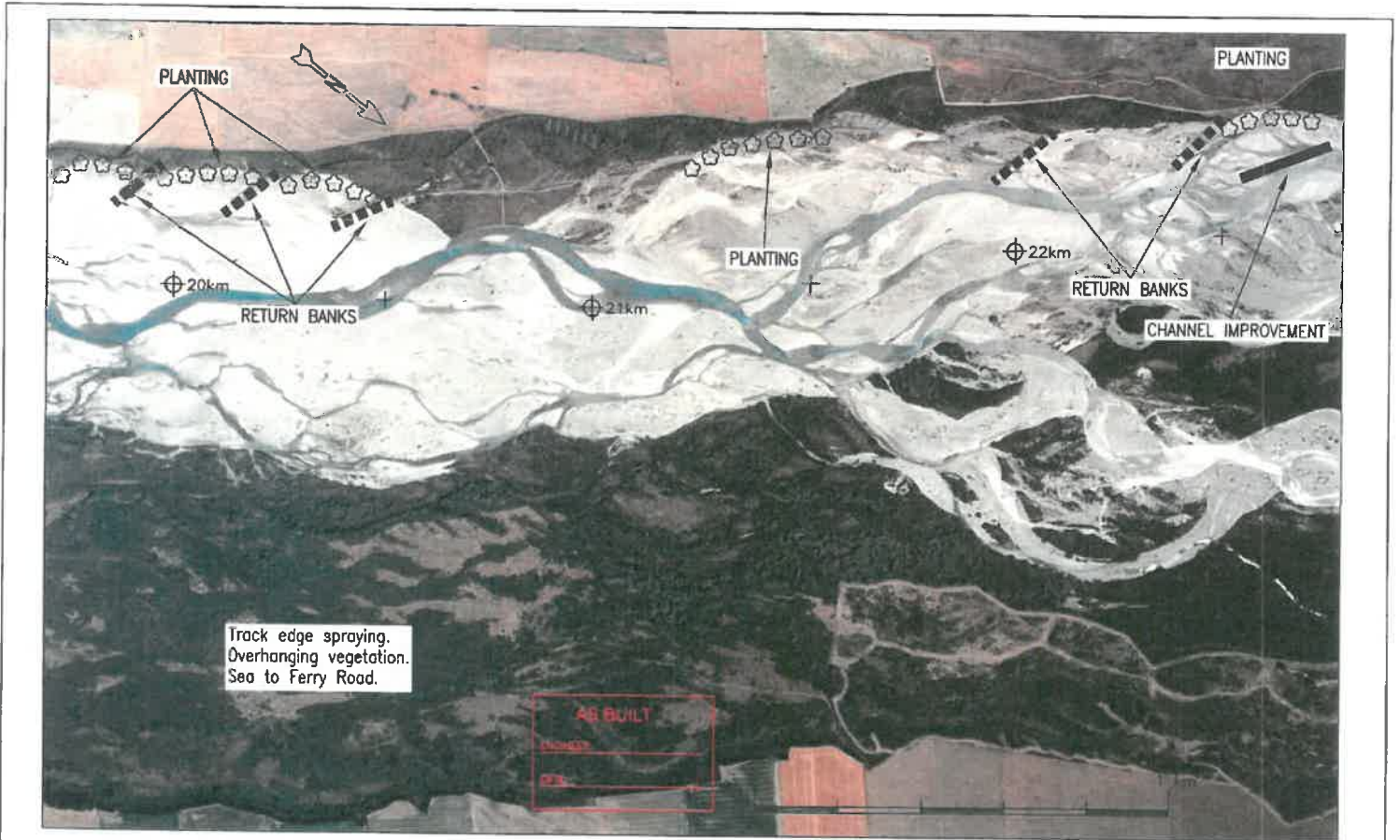
METHODOLOGY:


VARIATIONS (Description and reason):



PLAN ORIGIN COORDS N N	Amendments	Aerial Photo	S.N. 185 A/17	2/99	Approved	Environment Canterbury		Catch No.	6930000
		Base Sheet	S.N. 185 A/17	2/99		Rating District Works Programme		File No.	
		Designed	N.F. Daniels	6/00		2002/2003		Surv Data	
		Checked				Rangitata River		13,033m09	
		Recommended			Original Scale	1:8000	Level Datum	9 of 13	





PLAN ORIGIN N N	Amendments	Aerial Photo	S.N.185	A/15	2/99	Approved 	Environment Canterbury	Catch No.	6930000
		Base Sheet	S.N.185	A/15	2/99		Rating District Works Programme	File No.	
		Surveyed					2002/2003	Surv Data	
		Designed	N.F. Daniels		6/00		Rangitata River		13,033m08
		Completed					Original Scale 1:8000	Level Datum	
		Checked							8 of 13
		Recommended							