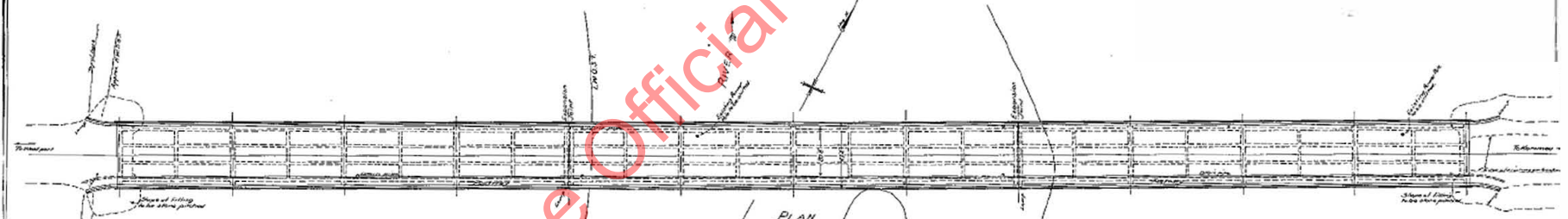


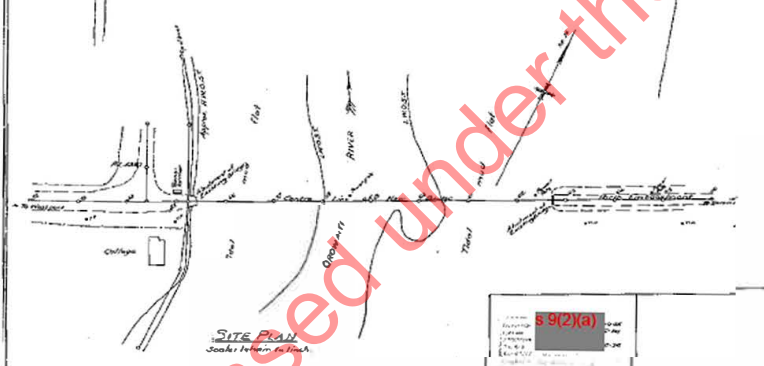
Location of 4 handrails to be shown in PWD 88018 Sheet 7 for 10' wide handrail posts. To be spaced by 10' Dept

GENERAL ELEVATION OF BRIDGE AND LONGITUDINAL SECTION OF SITE.
Scale: 1/2 inch to 1 foot

PILES
All piles except under girders to be 10' O.D. by 30' Reinforced
Concrete to 20' long. All piles under girders to be 18' O.D. by 30' long
Concrete to 20' long



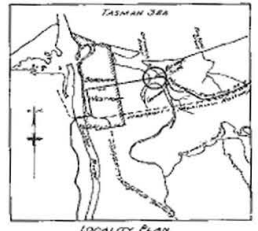
PLAN
Scale: 1/2 inch to 1 foot



SITE PLAN
Scale: 1/2 inch to 1 foot

QUANTITIES

Concrete	281 cu yds
Reinforcement & Piles	497
Handrail Posts & End Posts	1800
Duct, Manholes, Conduits & Drainage Brackets	221.8
Paint, Abutments & Wings	75/10
Reinforcing Steel	2825 cu yds
Steel from Crane Piles	141 lbs
Brass Plates	1472 lbs
Self-Storing Plates	16 3/4 yds
Spring Plates (Camber)	2 yds
Lamp Standards, Conduits & Brackets	8 sets
Piles, 18' O.D. by 30' long (Less 3700 yds, 144000 lbs)	2000 yds (11) (Less 3700 yds, 144000 lbs)
	80



LOCALITY PLAN

WEST 724
GREY DO No 5102

S 9(2)(a)

WESTPORT - KARAMEA MAIN HIGHWAY
WESTPORT - MOKIHINI SECTION
OROWAITI RIVER BRIDGE

DRAWING No 1
SHEET No 1

S 9(2)(a) 3 of 2