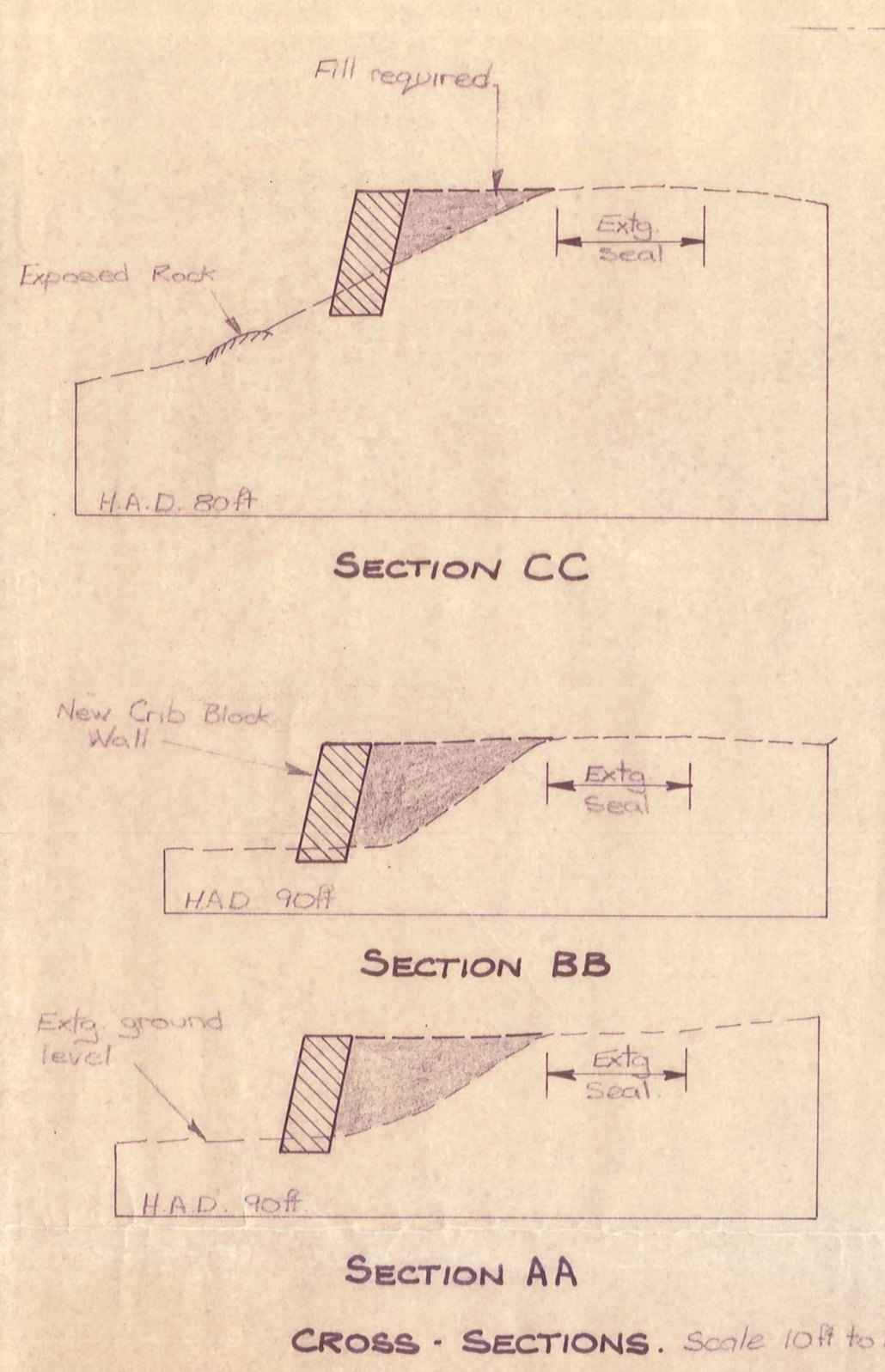
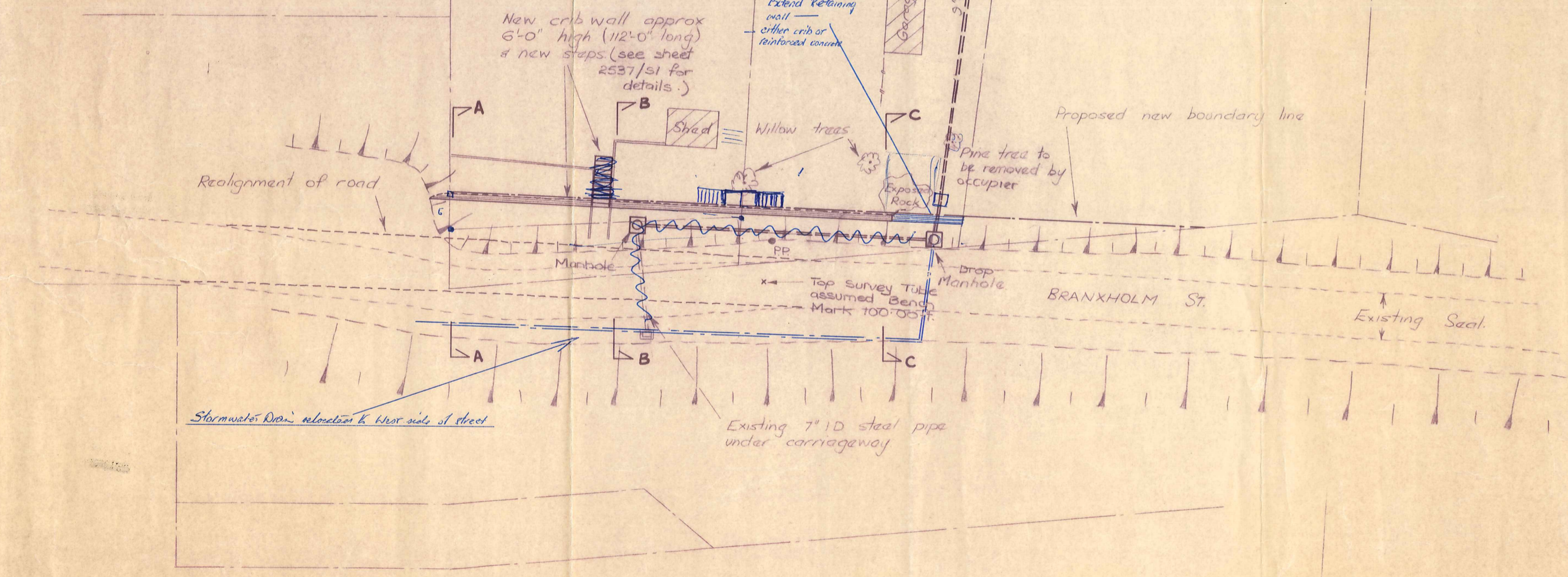


A
B
C
D

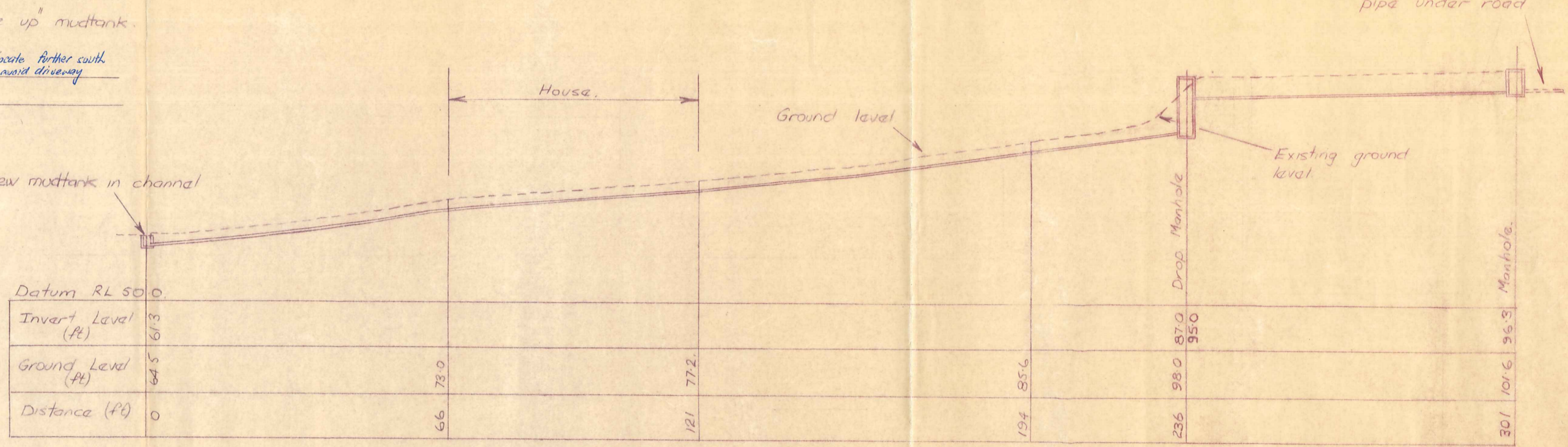
A
B
C
D



CROSS SECTIONS. Scale 10ft to 1in

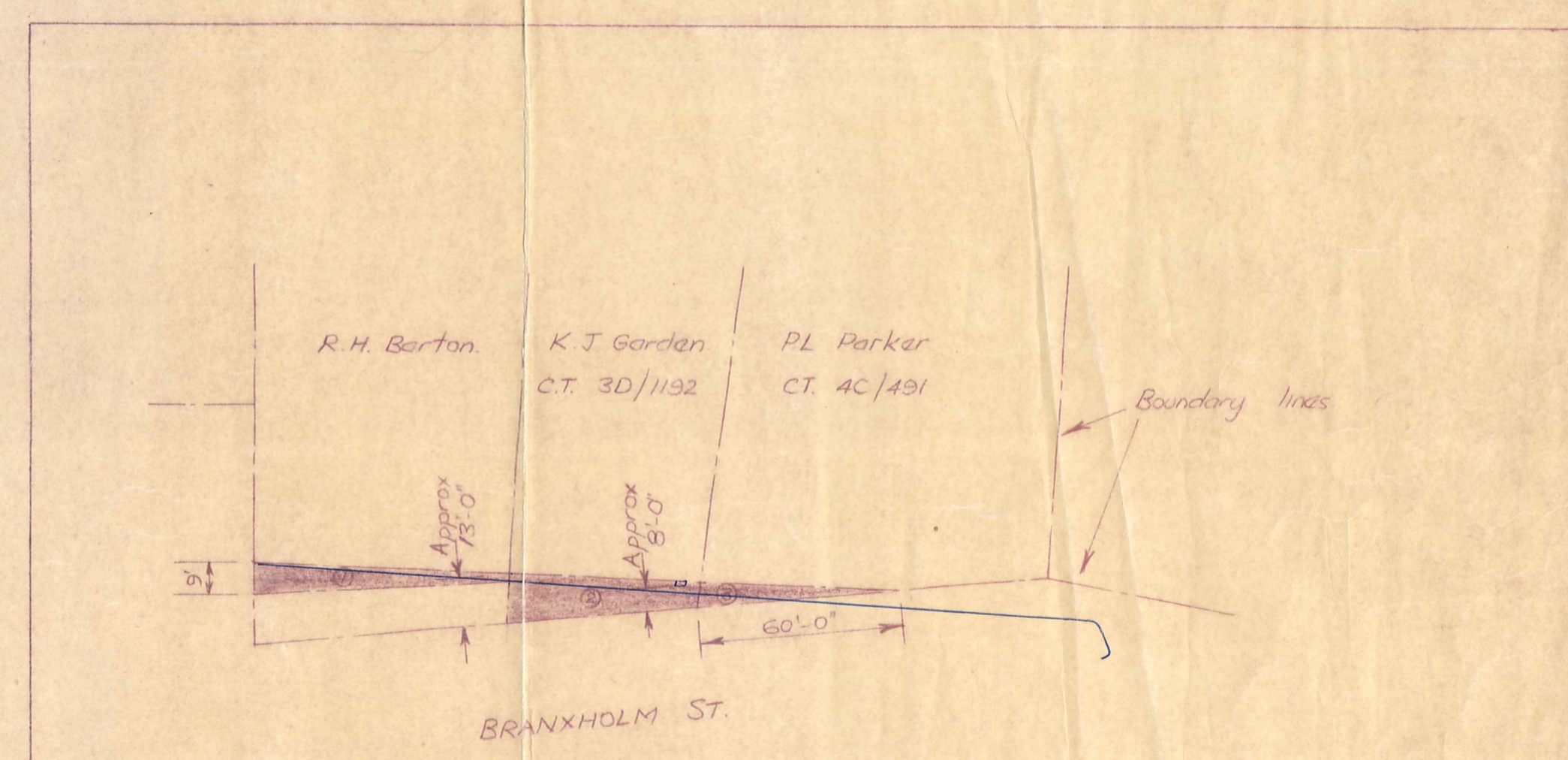


PLAN Scale 20ft to 1in.
This arrangement allows for future 6' wide footpath & 24' wide carriageway. Heavy lines indicate new work.



LONGITUDINAL SECTION Scale 20ft to 1in

Pipe to be 9" class Y RCRR pipe
From distance 0' to 233' pipe shall be laid with 1'-6" cover.
Changes in grade will be formed by deflection of pipes at joints - maximum deflection of 2" per pipe joint.



SUBDIVISION Scale 40ft to 1in

Shaded area shows land to be taken for street
Area ① Approx 1.5p
Area ② Approx 2.2p
Area ③ Approx 1.1p

E. R. GARDEN & PARTNERS
CONSULTING ENGINEERS
DUNEDIN & INVERCARGILL

A	LINE OF DRAIN BY EXPOSED ROCK ALTERED	SEPT 74
B	CROSS-SECTIONS AND DETAILS ADDED	JUNE 75

2500/24	Bubble up Mudtank details
LE-88	Standard manhole details
2527/51	step details

AMENDMENTS	
RELEVANT DRAWINGS ETC.	

ROXBURGH BOROUGH COUNCIL

Designed	Date	April 78	Scale: As shown
Drawn	Job No.	7026/2537	
Traced	Checked		Survey Ref: LE 136
Approved			

PROPOSAL FOR STORM WATER SEWER & RETAINING WALL IN BRANXHOLM ST.			
No. of Sheets	1	Sheet No.	1
DRG No.	R 1019		
Amendment	A	B	