

MEMORANDUM.

FROM: Area Planning Branch, Glebe House, Fenton.

Our Ref. AL/BD.

TO: See Distribution List.

Your Ref.

Subject. Chatterley Whitfield Colliery  
Proposed Underground Borehole Sites.

Date. 6th Jan. 1961.

Please find enclosed one copy of each of the following plans.

- a). 8300' Horizon Proposed Borehole to Holly Lane Water. Drawing No. 1592/50.
- b). Middle Pit - No. 1 North Yard - Proposed Boreholes to prove, by cored sections, the Moss, Ragman and Hams Seams. Drawing No. 1593/50.
- c). Middle Pit - No. 1 South Yard - Proposed Boreholes to prove, by cored sections, the Moss, Ragman and Hams Seams. Drawing No. 1594/50.

Please Note:

8690' Horizon Dirt Preparation Plant.

The large diameter borehole at Florence Colliery has now been completed, and following overhaul at Area Central Workshops the Turmag P.30 Boring Machine will be delivered to Chatterley on Monday 23rd January.

Boring is phased to commence on Monday 28th January, and to be completed within four weeks.

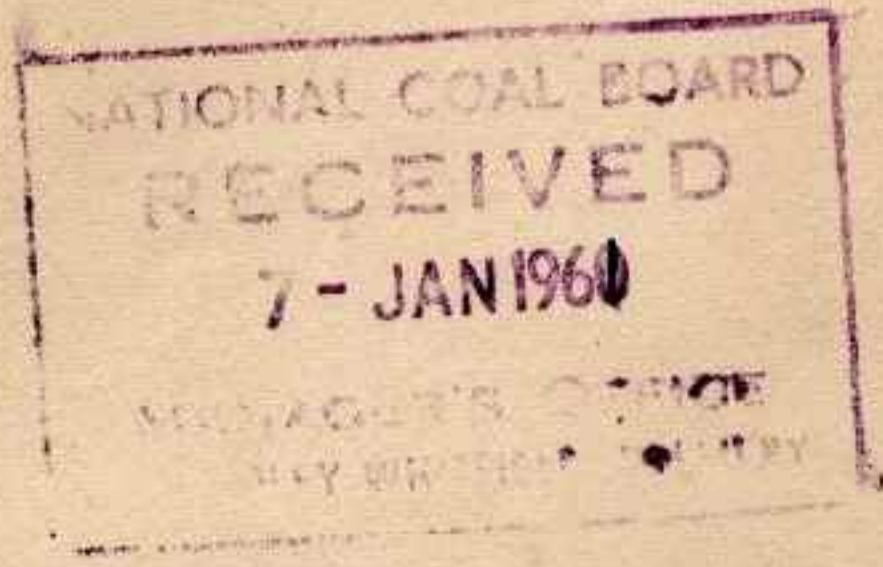
*A. Leeming*

(A. Leeming).

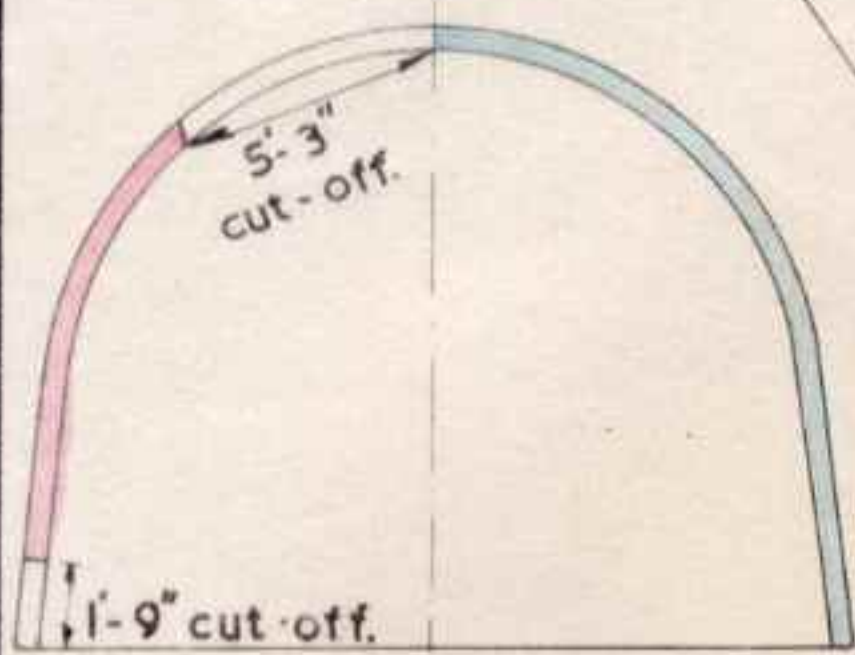
No. 1 Group Planning Engineer.

Distribution:

Messrs.	W.T. Archer,	No. 1 Group Manager, Chatterley Whitfield.
	J. Meacham,	Area Boring Engineer, Area Planning Branch.
	P. Smallman,	Agent/Manager, Chatterley Whitfield Colliery.
	G. Haslett,	Asst/Manager. " " "
	A. Brockley,	Group Surveyor " " "
	W. Hibbert,	Group Mech. Engr. " " "
	R. Walley,	Surveyor. " " "

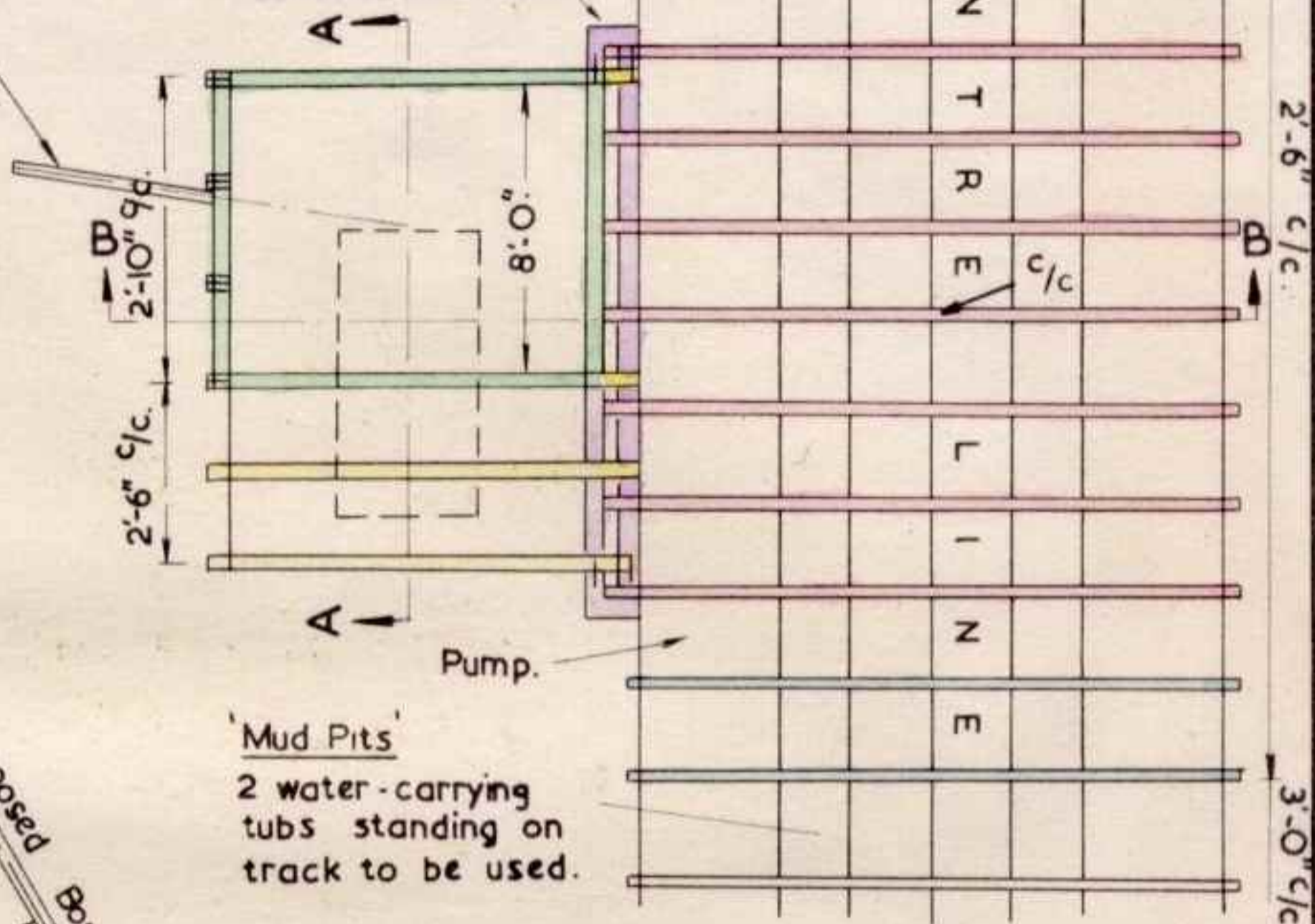


Proposed Azimuth of Borehole  
= 170° - 55' - 30"



Half-arch to be 'cut-off'  
and inverted.

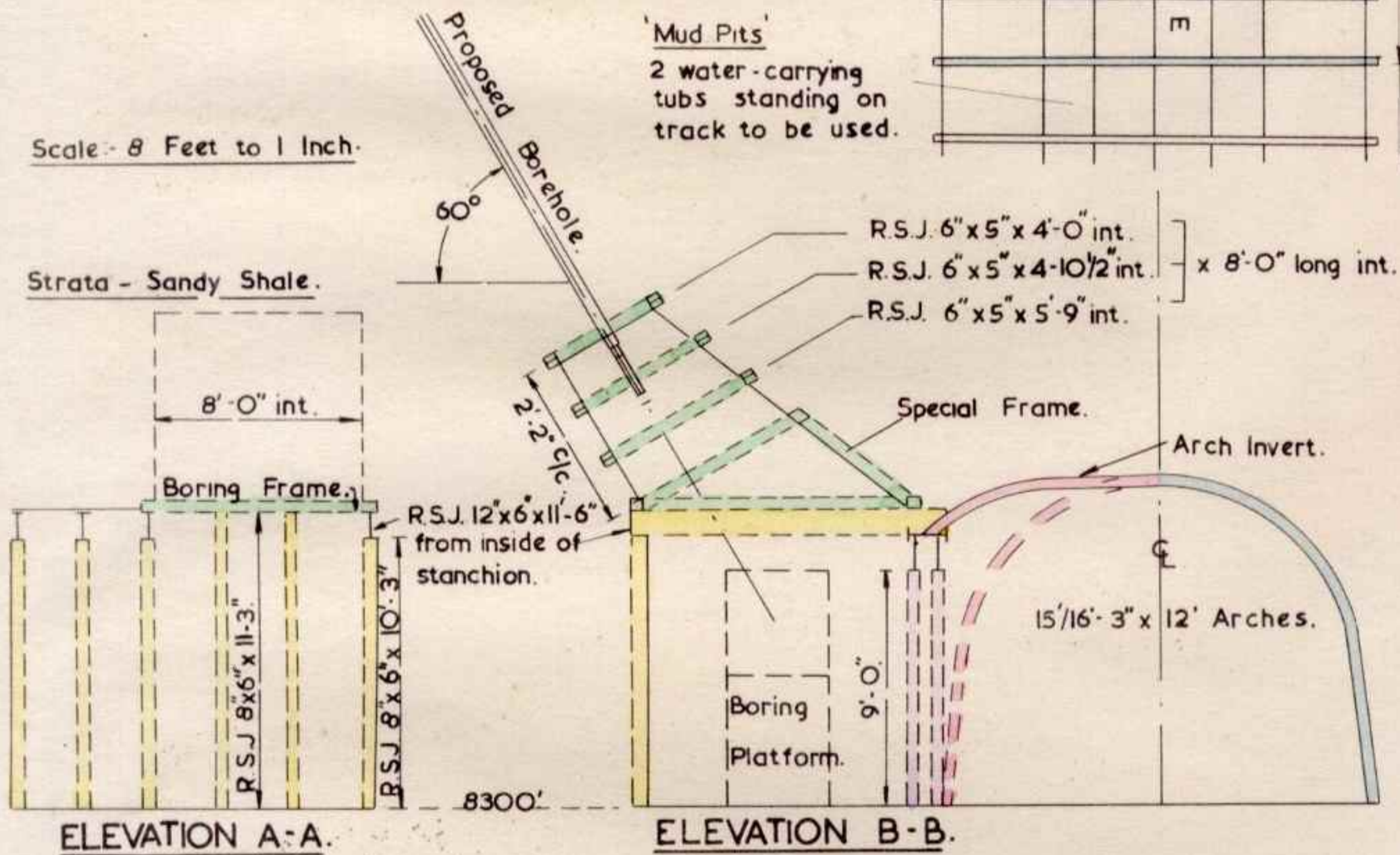
Twin Stanchions R.S.J. 12"x6"x9'-0"  
Twin Carriers R.S.J. 15"x6"x13'-0"  
between stanchions.



'Mud Pits'  
2 water-carrying  
tubs standing on  
track to be used.

Scale - 8 Feet to 1 Inch.

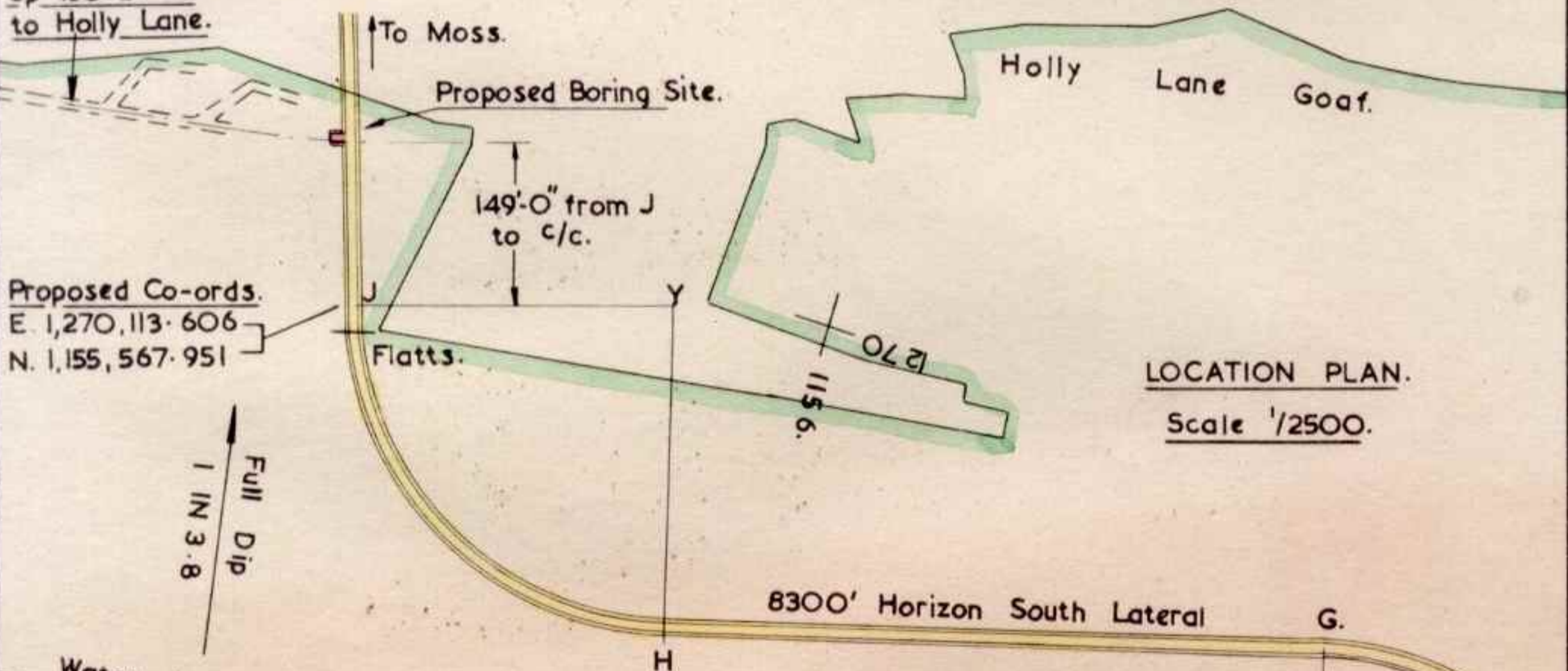
Strata - Sandy Shale.



ELEVATION A-A.

ELEVATION B-B.

Proposed Borehole  
Up 450' at 60°  
to Holly Lane.



LOCATION PLAN.  
Scale 1/2500.

Water Level in Holly Lane Goaf.  
Approx 8823'

NATIONAL COAL BOARD  
WEST MIDLANDS DIVISION No 1 NORTH STAFFS AREA

CHATTERLEY WHITFIELD COLLIERY.  
8300' Horizon Proposed Borehole to Holly Lane.

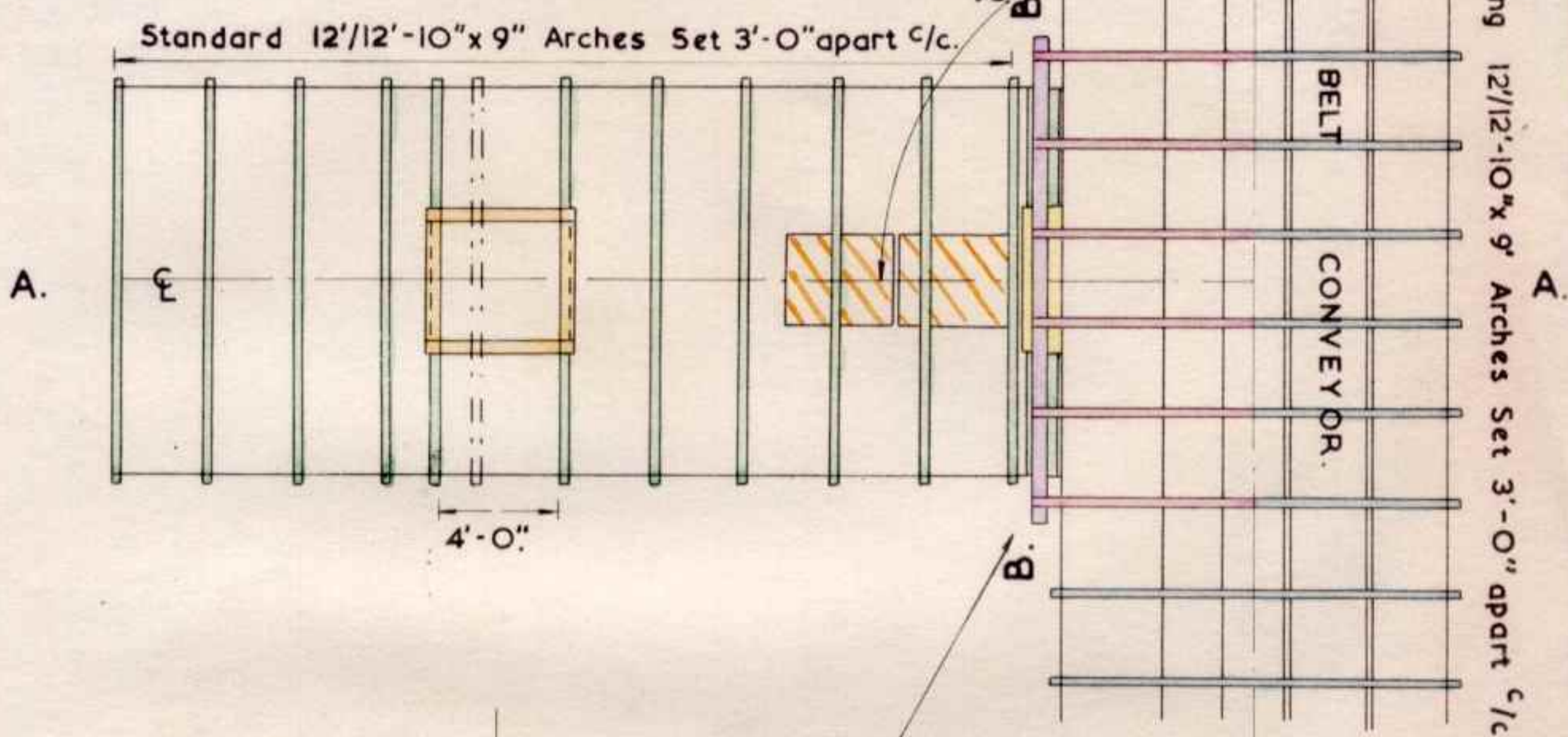
DRAWN BY  
TRACED BY  
CHECKED BY  
PASSED BY

A.A.L.  
A.W.

SCALE  
As Shewn.  
DATE  
Nov. 1960.

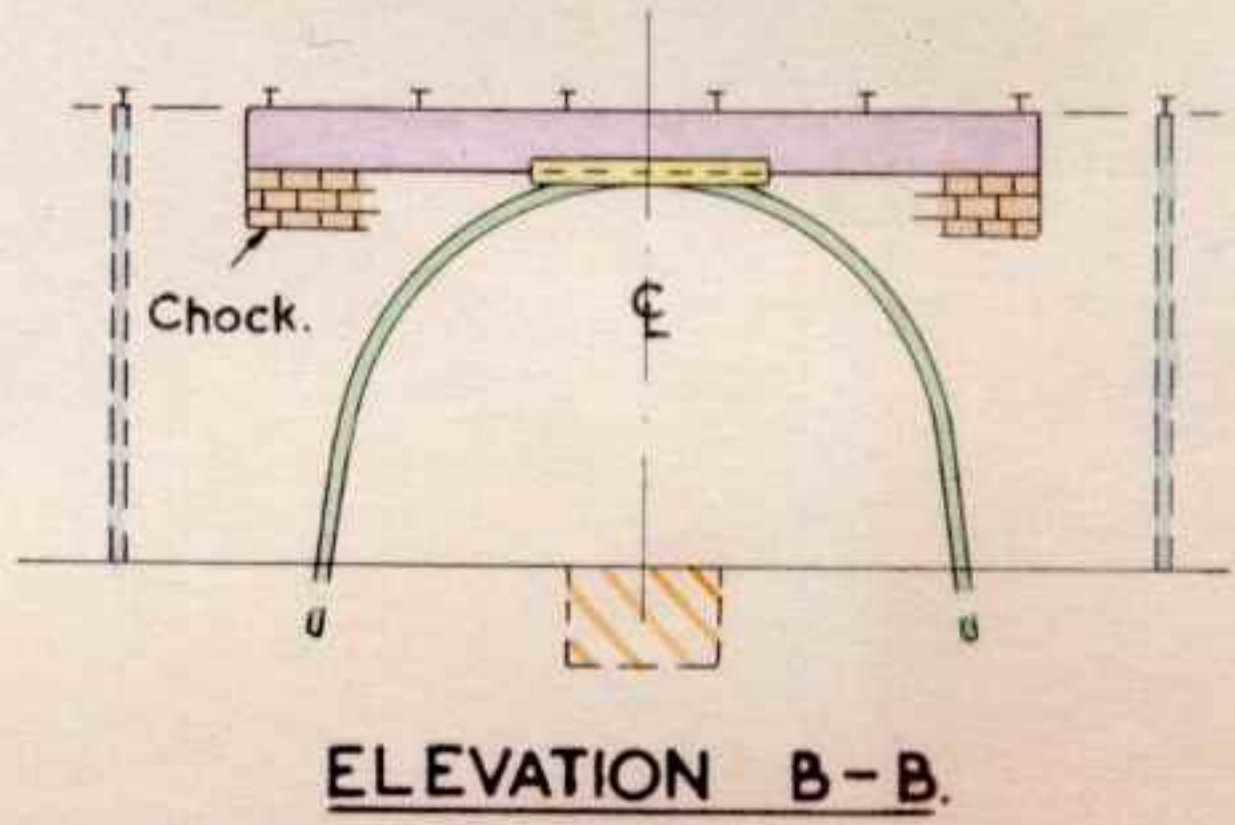
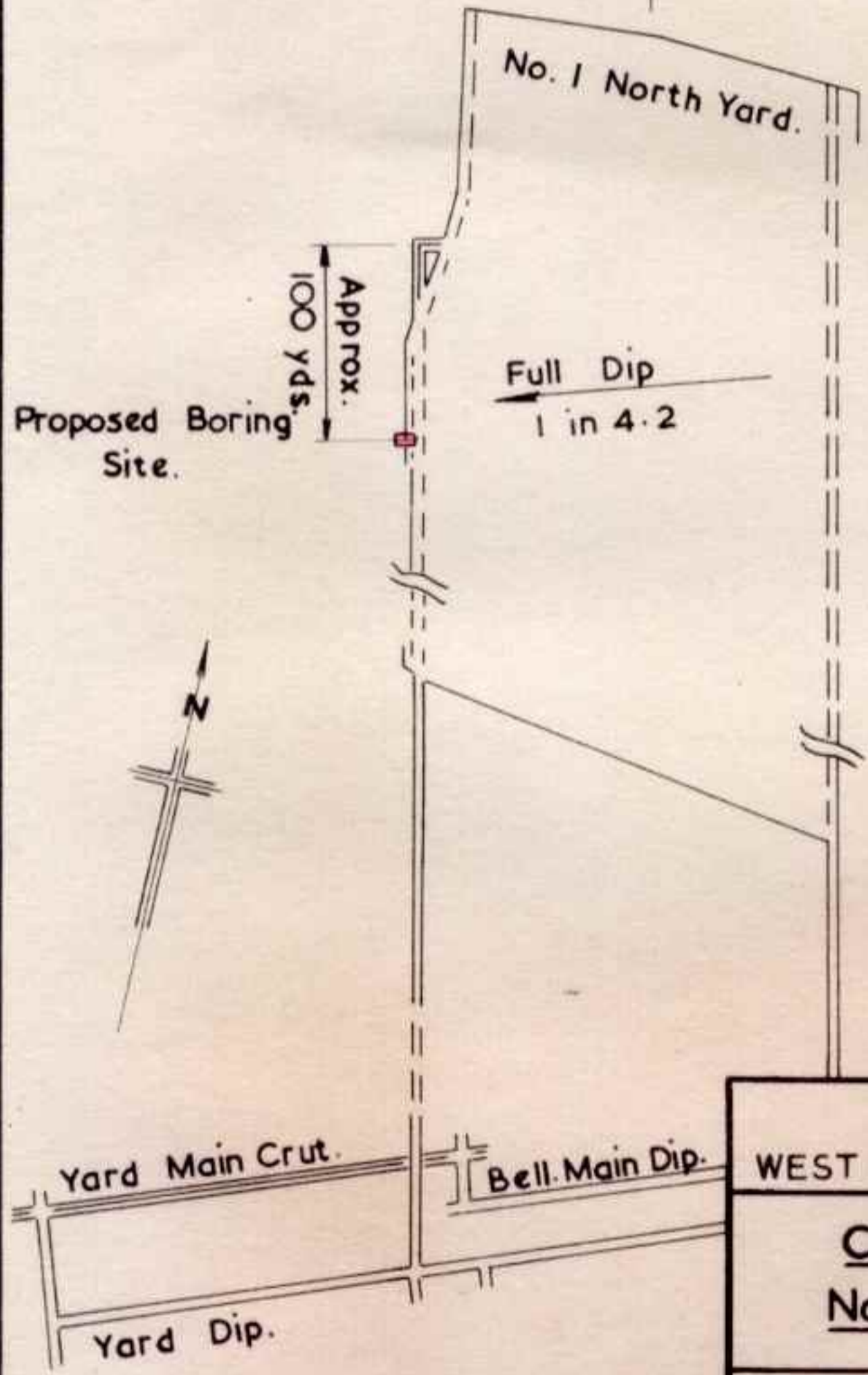
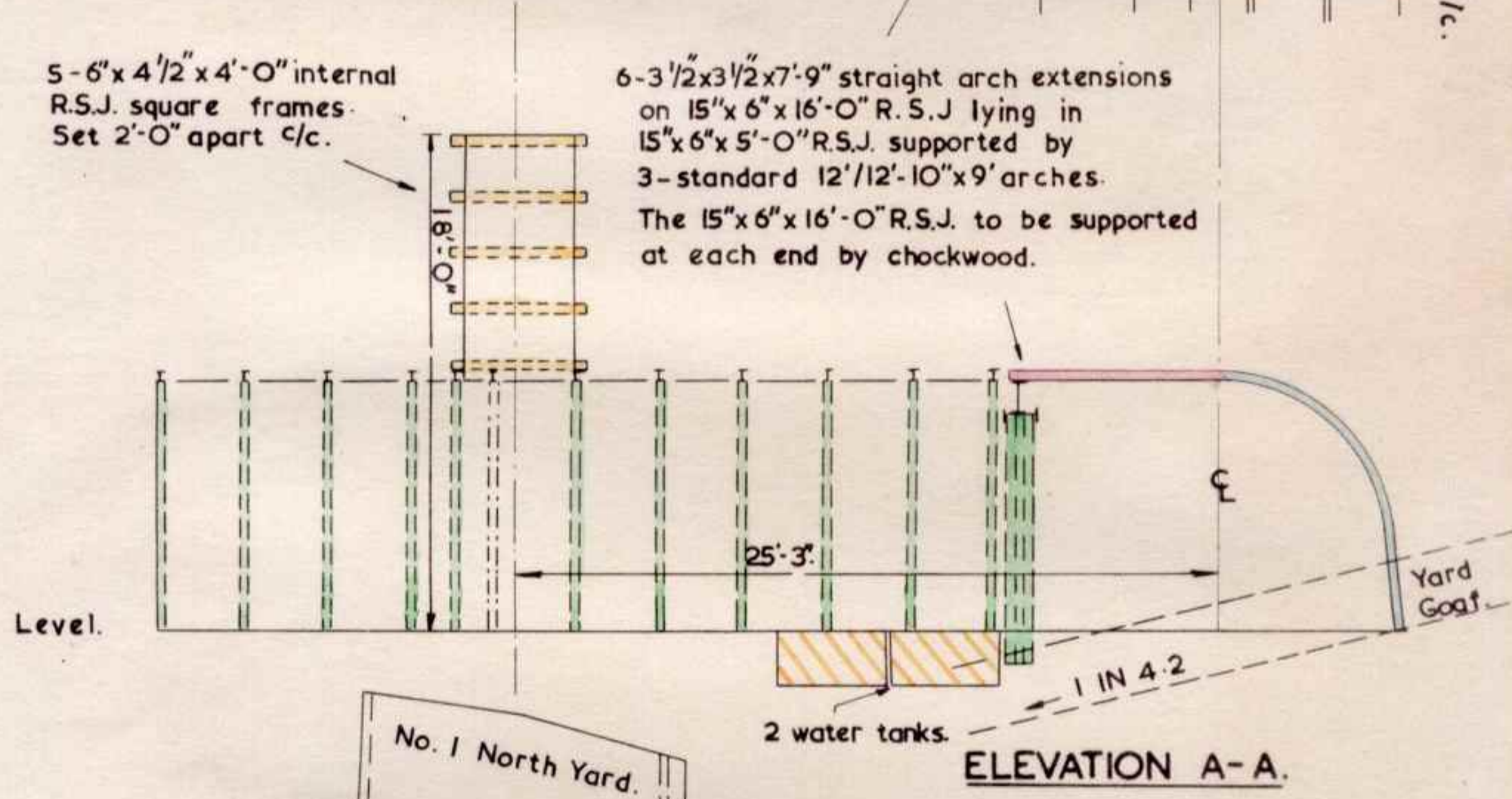
AREA PLANNING OFF  
DRAWING No  
1592/50.

Proposed Borehole to Moss - up approx 210'-0"  
 - do - - do - Ragman - down " 30'-0"  
 - do - - do - Hams - down " 95'-0"



5-6" x 4 1/2" x 4'-0" internal R.S.J. square frames. Set 2'-0" apart c/c.

6-3 1/2" x 3 1/2" x 7'-9" straight arch extensions on 15" x 6" x 16'-0" R.S.J. lying in 15" x 6" x 5'-0" R.S.J. supported by 3-standard 12'/12'-10" x 9" arches. The 15" x 6" x 16'-0" R.S.J. to be supported at each end by chockwood.



Scale :- 8 Feet to 1 Inch.

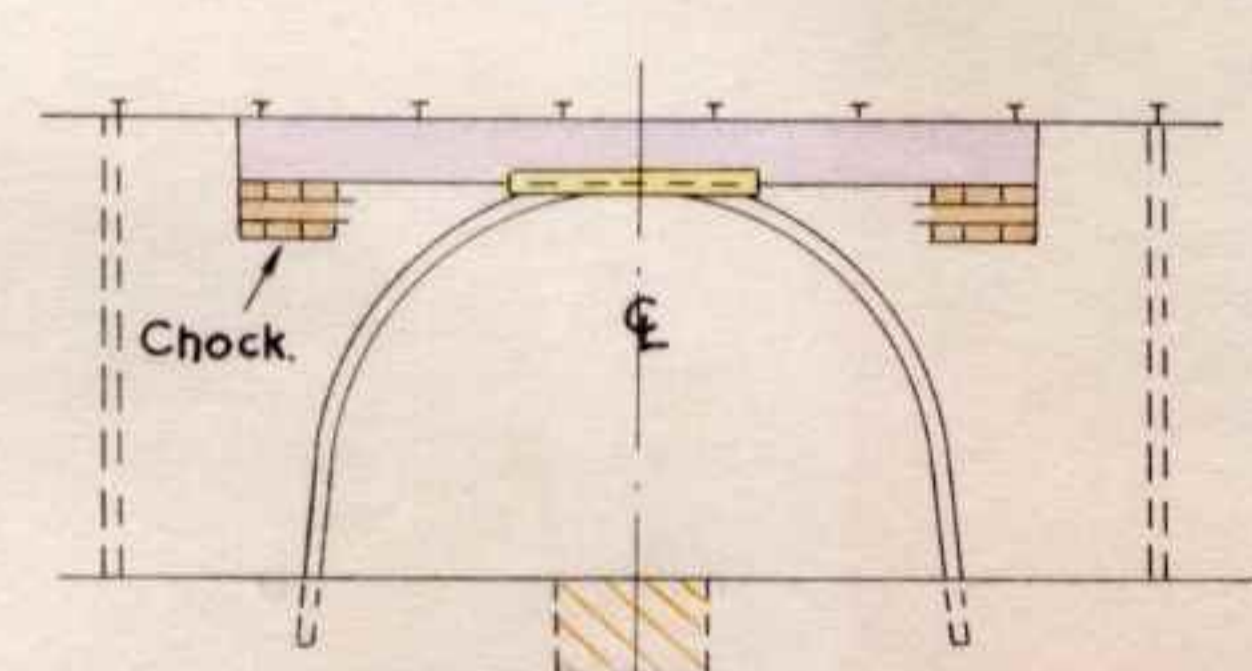
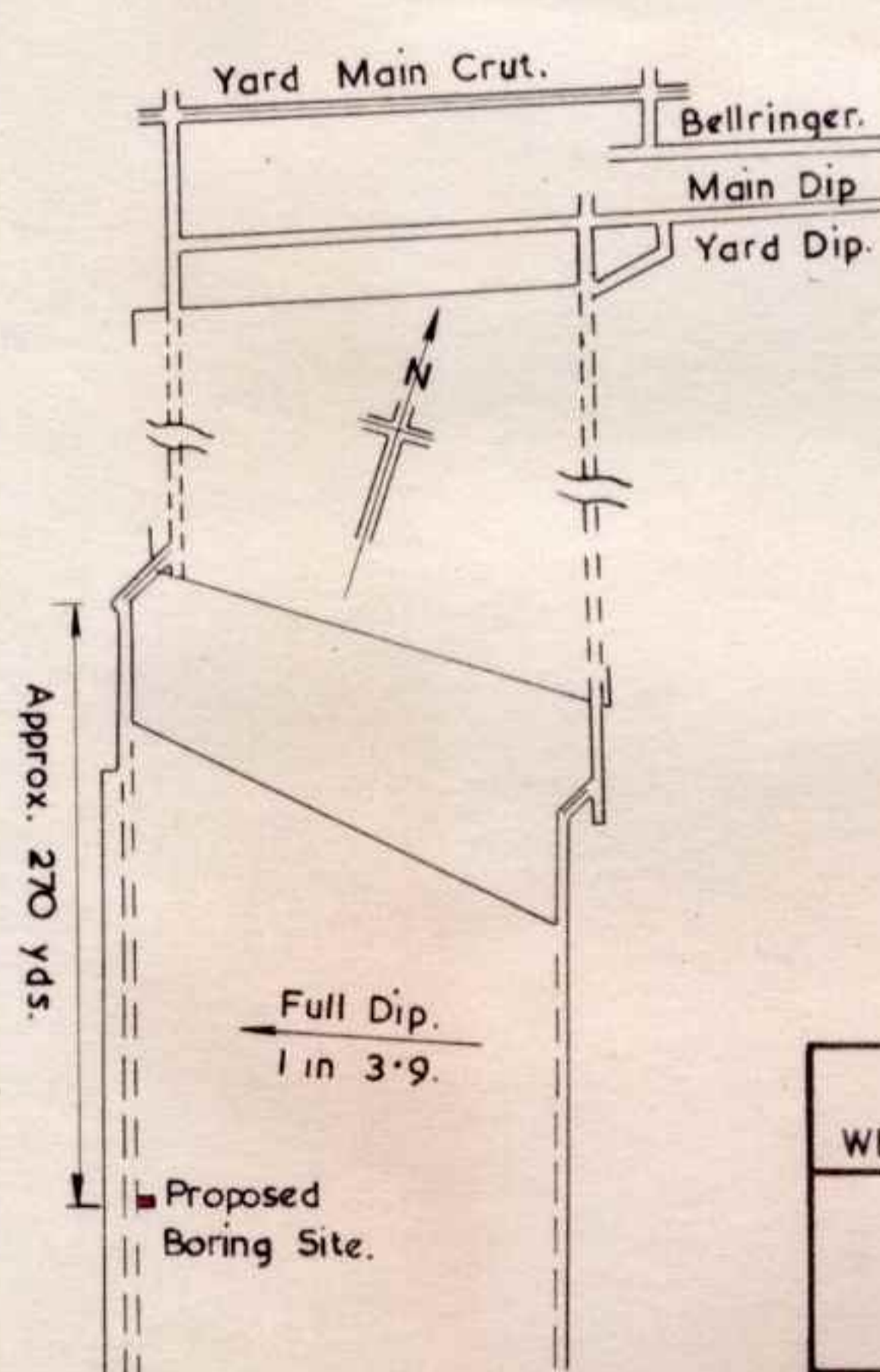
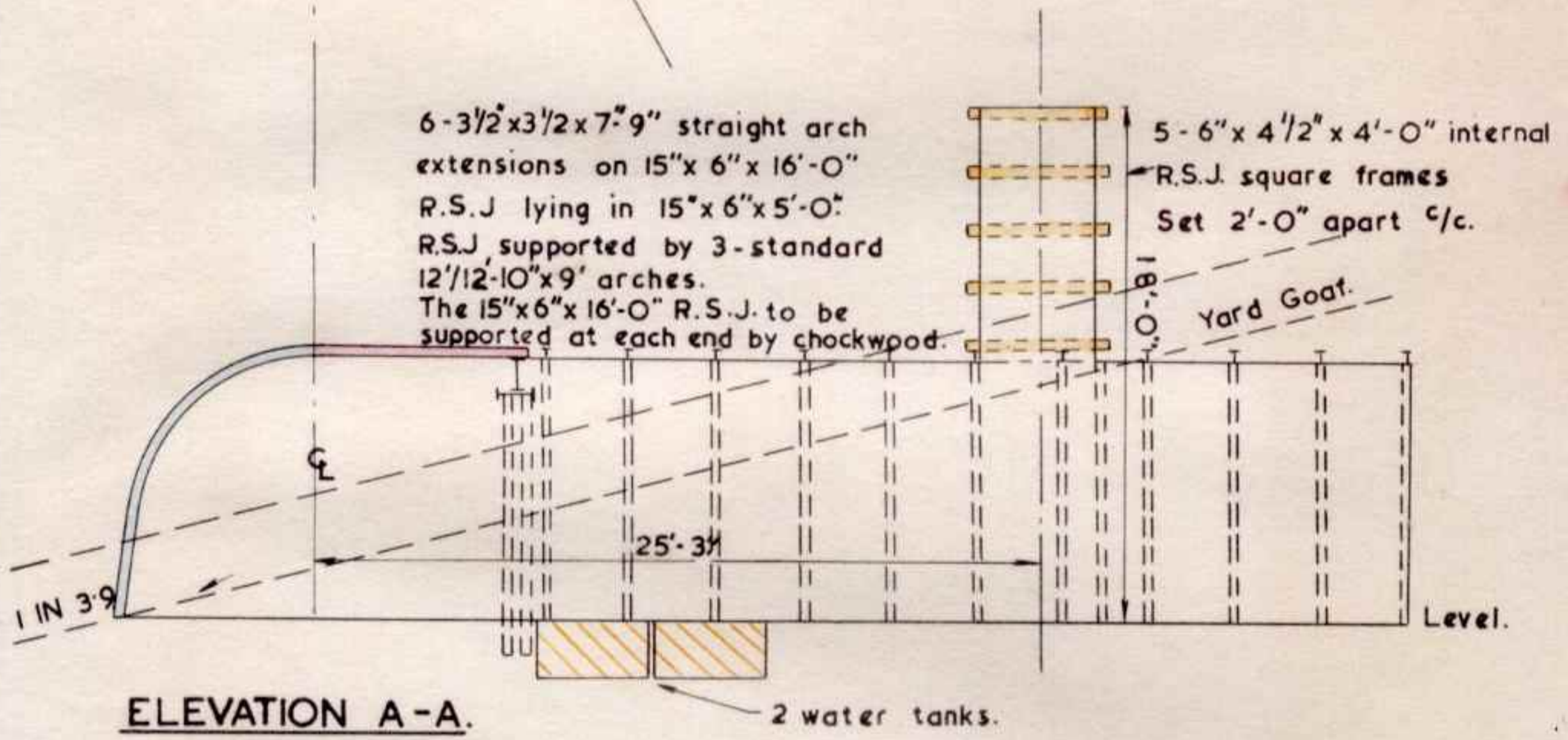
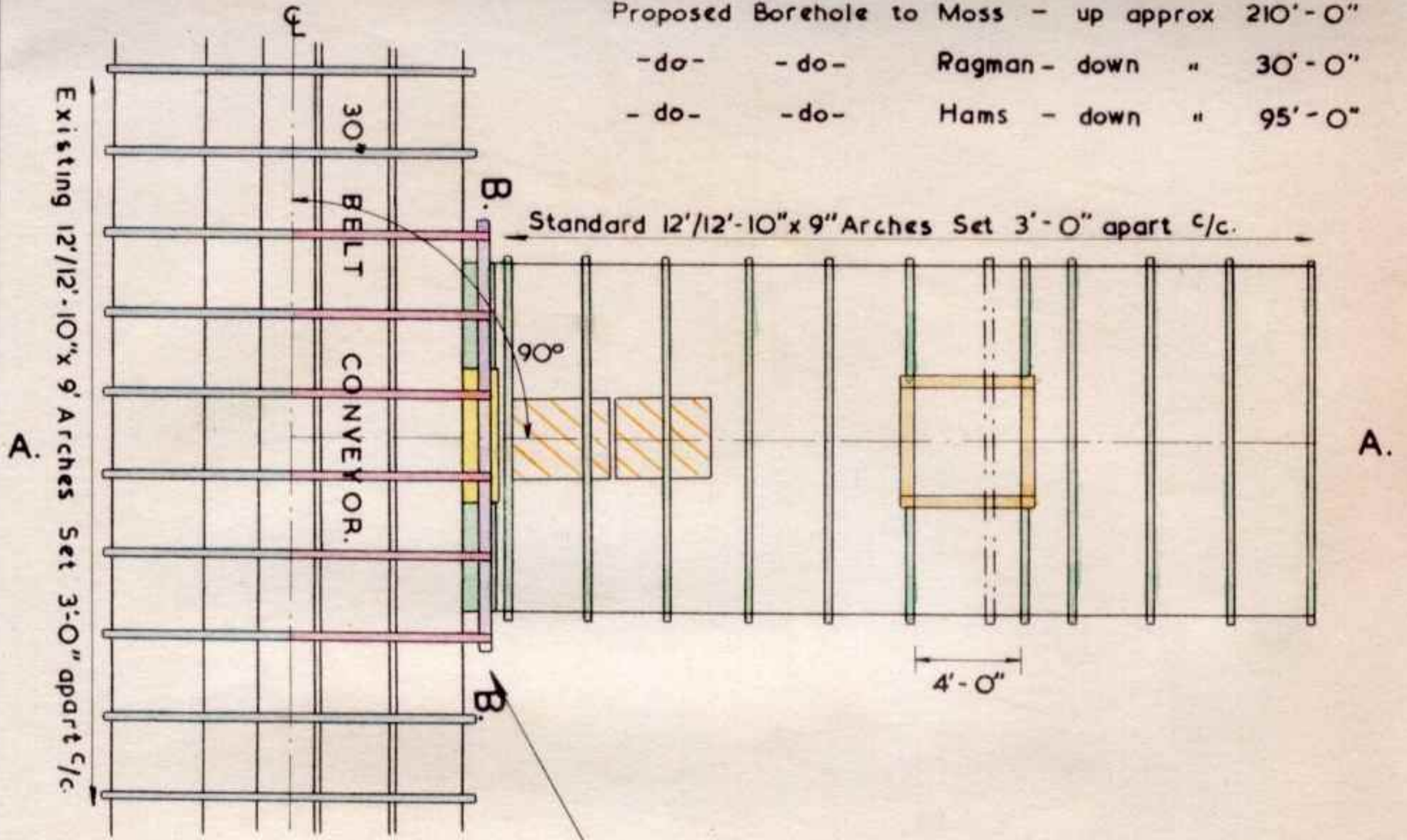
<b>NATIONAL COAL BOARD</b> WEST MIDLANDS DIVISION No 1 NORTH STAFFS AREA			
<b>CHATTERLEY WHITFIELD COLLIERY.</b> No.1 North Yard - Proposed Boring Site.			
DRAWN BY TRACED BY CHECKED BY PASSED BY	A.A.L. R.W.	SCALE As Shewn.	AREA PLANNING OFF <b>DRAWING No</b> 1593/50.
		DATE Nov. 1960.	

LOCATION PLAN.  
Scale 1/5000.

Proposed Borehole to Moss - up approx 210'-0"

- do - - do - Ragman - down " 30'-0"

- do - - do - Hams - down " 95'-0"



Scale:- 8 Feet to 1 Inch.

<b>NATIONAL COAL BOARD</b> WEST MIDLANDS DIVISION No 1 NORTH STAFFS: AREA			
<b>CHATTERLEY WHITFIELD COLLIERY.</b> <b>No. 1 South Yard - Proposed Boring Site.</b>			
DRAWN BY TRACED BY CHECKED BY PASSED BY	A.A.L. <i>R.W.</i>	SCALE As Shewn.	AREA PLANNING OFF <b>DRAWING No.</b> 1594 / 50.
		DATE Nov. 1960.	