

Movie. Dits

000 in gate. Title ends at 32.

1. GV. <del>Revised</del> Calder Hall Power Station.	35
2. SV. Workmen building same.	40
3. SV. Pan; workmen preparing the bed for boilers.	49
4. SV. Lorry manoeuvring thro street carrying boiler section. Only few inches clearance. (from Glasgow)	63
5. LV. Calder Hall A-Station. Workmen assembling hoisting equipment.	67
6. SV. Sections of crane being man handled to site.	71
7. SCU. Ditto.	74
8. SV. Crane being (section of crane) lifted into place.	76
9. SV. Winchmen pulling crane into position.	80
10. SCU. Ditto.	85
11. SV. Crane nearly into place.	90
12. AS. Crane with cables holding it in place.	93
13. CU. Top of crane with cables.	95
14. SCU. Men climbing crane.	103
15. GV. Crane in position.	108
16. SV. Boiler section being lifted from lorry, by crane.	112
17. SCU. Boiler section.	118
18. SV. Sir Christopher Hinton, Atomic Energy Authority's production chief, visiting site.	125
19. SV. Sections of boiler being welded.	130
20. SCU. X-Ray machine examining joints.	137
21. SCU. Sir Christopher chatting to engineers.	142
22. STV. Atomic site.	150
23. GV. Ditto.	158

LENGTH WITH TITLE 138 FT.

Calder Hall. 1. 2/2. 23.  
Atomic 1-23.  
Doris - Lorenz H

TRINE 'E'

Hinton, Sir Christopher