

SHIPMENT:

Gordon

SUBJECT: Loch Sloy Dam - Hydro Electric Scheme.

Date Recd:

19/10/50

Orig /

Neg

:Dupe

:Neg

: Lav.

: F.G.

: B/W

: Release

: B/W

: Red

: Master

Date of Issue

Neg.

Track

:Pos

:Track

: Mite

: Comb.

: Length:

152: ft.

I N D E X

Loch Sloy
12 ✓

Loch Lomond
16 ✓

Installation Dams
& Dykes

Note ✓

Ind-Electricity
1-28 ✓

LOCATION OF STORY

Loch Sloy, Scotland

SHOT LIST

1.	GV dam across loch (title scene)	9
2.	LV do.	6
3.	GV mountainous country showing electric pylon in f.g.	4
4.	SV small stream	4
5.	GV Loch	4
6.	SV side of dam	6
7.	SV men in cradle working on dam face	6
8.	GV do.	6
9.	LV "	5
10.	GV pipes down hillside to power station	7
11.	CU pipes	4
12.	SV pipes going into rocks	14
13.	Intr in building - showing pipes etc.	6
14.	SV man turning wheel	4
15.	CU water thru' valve	3
15.	TV TV pipes down hillside	5
16.	Elev view of Loch Lomond - pipe in f-g	5
17.	GV hillside - with pipes running to top	3
18.	CU Daniels, Resident Engineer, with plan	4
19.	Intr shot of turbines (2 shots)	10
20.	BV engineer at control panel	5
21.	GV transformers etc on extr of power station	5
22.	SV large insulators	2
23.	GV countryside showing pylons etc.	4
24.	SV pylon	5

P.T.O.

Cuts of Issue No:

Used In Issue No: 50-84

Unused:

LIBRARY NO.

[Handwritten signature]

Red :
Master :

Release :
F.G. :
F.W. :
Date :
Time :

Date Recd :

5

25. GV on misty hillside

152 : ft.

26. SV men at work on pylon

3

27. electrical installations and pylons

6

28. Elev. GV of Loch

6

SHOT LIST

INDEX

- 9 1. GV dam across loch (title scene)
- 6 2. IV do.
- 4 3. GV mountains country showing electric pylon in f.g.
- 4 4. SV small stream
- 4 5. GV Loch
- 6 6. SV side of dam
- 6 7. SV men in cradle working on dam face
- 6 8. GV do.
- 5 9. IV "
- 7 10. GV pipes down hillside to power station
- 4 11. CU pipes
- 14 12. SV pipes going into rocks
- 6 13. Intr in building - showing pipes etc.
- 4 14. SV man turning wheel
- 3 15. CU water thru valve
- 5 16. ~~xxxxxxx~~ TV pipes down hillside
- 5 17. Elev view of Loch Lomond - pipe in f.g.
- 3 18. GV hillside - with pipes running to top
- 4 19. CU Daniels, Resident Engineer, with plan
- 10 20. Intr shot of turbines (2 shots)
- 5 21. BV engineer at control panel
- 5 22. GV transformers etc on ext of power station
- 3 23. SV large insulators
- 4 24. GV countryside showing pylons etc.
- 5 25. SV pylon

Handwritten notes:
 152 ft
 15
 10
 10-13-14
 1-28

LIBRARY NO.

Handwritten signature

Date of Issue No:

Used In Issue No: 54-84

Unused:

SHIPMENT:
Own - Gordon

SUBJECT: LOCH SLOY DAM - *Hydro Electric Scheme*

Date Recd:
19/10/50

Orig / :Dupe : : : F.G. : : Release : : Red
Neg : : Neg : : Lav. : : B/W : : B/W : : Master

Date of Issue

Neg. : : Pos : : Mute / : : Comb. : : Length: : : ft.
Track : : Track : : : : : : : : 548 :

I N D E X

Loch Sloy
Loch Lomond
47. ✓
Installation - Dams
& Dyes
Note ✓
Industrial - Electricity
1-64 ✓
Ben Vorlich, Scotland
Installation -
Tunnels
32 ✓
Scenic - Mountain
22 ✓

LOCATION OF STORY Loch Sloy, Scotland.

SHOT LIST

1. L.S. The dam buttresses. (Super. title scene)
2. M.S. Ditto.
3. M.S. Angle shot ditto. Men in cradle working on face.
4. L.S. The dam.
5. M.S. Side view of the dam.
6. M.S. The reservoir.
7. M.S. Pipes leading downhill from valve house to power house.
8. L.S. Pipes leading downhill.
9. L.S. Pipes from valve house to power house.
10. L.S. Loch Lomond.
11. M.S. Pipes.
12. L.S. Pipes.
13. L.S. Pipes going from valve house to power house.
14. L.M.S. Ditto.
15. M.S. Machinery in the power house.
16. M.S. Dam.
17. L.S. Men being lowered in cradle on face of dam.
18. L.S. Side view ditto.
19. M.S. Men in cradle working on dam face.
20. M.S. Stream.
21. S.C.U. Men in cradle at work.
22. L.S. G.V. mountainous country. Pylon in foreground.
23. M.S. Workman standing on top of dam using telephone.

P.T.O.

Cuts of Issue No: 50/84 (Selected scenes)	LIBRARY NO. <i>"A"</i>
Used In Issue No:	
Unused:	

24. C.U. Workman looking over dam.
25. M.S. Top shot men at work in cradle on face of dam.
26. M.S. Workman with telephone.
27. L.S. Conveyor on wires carrying load on excavated rock.
28. M.S. Workman on phone.
29. L.S. Conveyor dumping load of rock.
30. M.S. Pipes leading into valve house.
31. L.S. Pipes leading downhill from valve house to power house.
L.M.S. (2 shots).
32. M.S. Tunnel through Ben Vorlich through which pipes run.
33. M.S. Machinery in the valve house.
34. M.S. Machinery in the power house.
35. M.S. Man working on control panel inside power house.
36. S.C.U. Machinery in the valve house.
37. M.S. Interior of valve house.
38. L.S. Pipe running down mountainside.
39. L.S. Grid system outside power house.
40. L.S. Loch Lomond. Pipe in foreground.
41. L.S. Grid system outside power house.
42. M.S. Machinery in the power house. (3 shots).
43. M.S. Engineer seated at control panel in power house.
44. M.S. Grid system outside power house.
45. M.S. Insulators.
46. M.S. Insulators.
47. L.S. Loch Lomond.
48. S.C.U. A pylon.
49. M.S. Reservoir. (3 shots).
50. L.S. Pylon amidst mist-shrouded hills.
51. L.S. Loch Lomond.
52. L.S. Grid system outside power house.
53. M.S. Workmen digging. (2 shots)
S.C.U.
54. M.S. Workmen loading soil into conveyor
55. C.U. Workman wearing so'wester.
56. C.U. Workman.
57. L.S. Conveyor for disposing of soil landing.
58. L.S. Conveyor suspended.

INDEX

Handwritten notes and marks:
 31. 100
 32. 100
 33. 100
 34. 100
 35. 100
 36. 100
 37. 100
 38. 100
 39. 100
 40. 100
 41. 100
 42. 100
 43. 100
 44. 100
 45. 100
 46. 100
 47. 100
 48. 100
 49. 100
 50. 100
 51. 100
 52. 100
 53. 100
 54. 100
 55. 100
 56. 100
 57. 100
 58. 100

SHIPMENT :

SUBJECT : _____

Date Recd:	Orig	:Dupe	:	: F.G.	: Release	: Red
	Neg	:Neg	: Lav.	: B/W	: B/W	: Master

Date of Issue	Neg.	:Pos	: Mute	: Comb.	: Length: 548	: ft.
	Track	:Track	:	:	:	:

I N D E X

LOCATION OF STORY

S H O T L I S T

- 59. L.S. Lorry driving down hillside.
- 60. L.S. Pylon in mountainous country.
- 61. L.S. Man at work on pylon. (2 shots).
- 62. L.S. Workmen winding out cable on winch.
- 63. L.S. Men at work on pylon (2 shots).
- 64. M.S. Exterior of power house.

Cuts of Issue No:

Used In Issue No :

Unused :

LIBRARY NO.