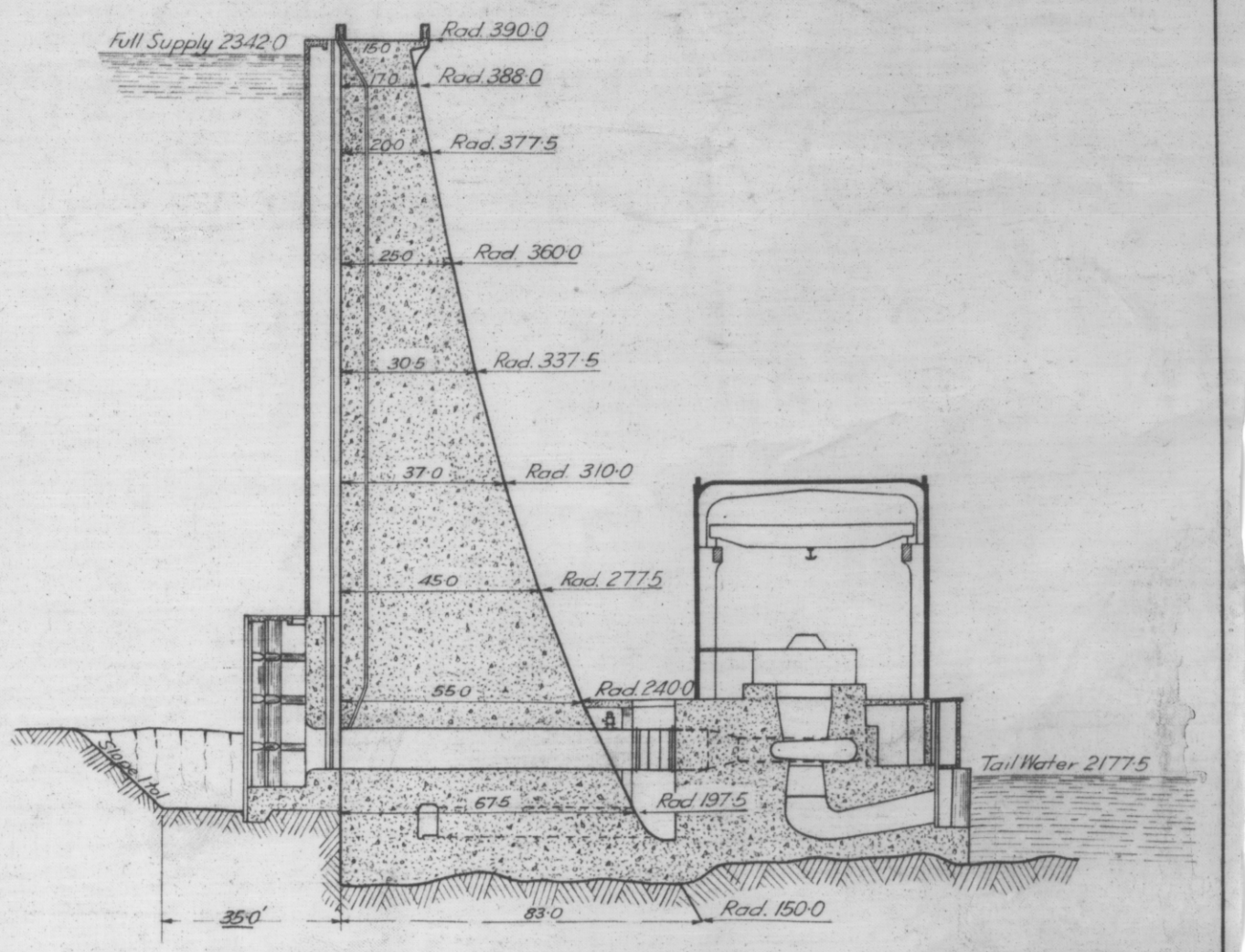
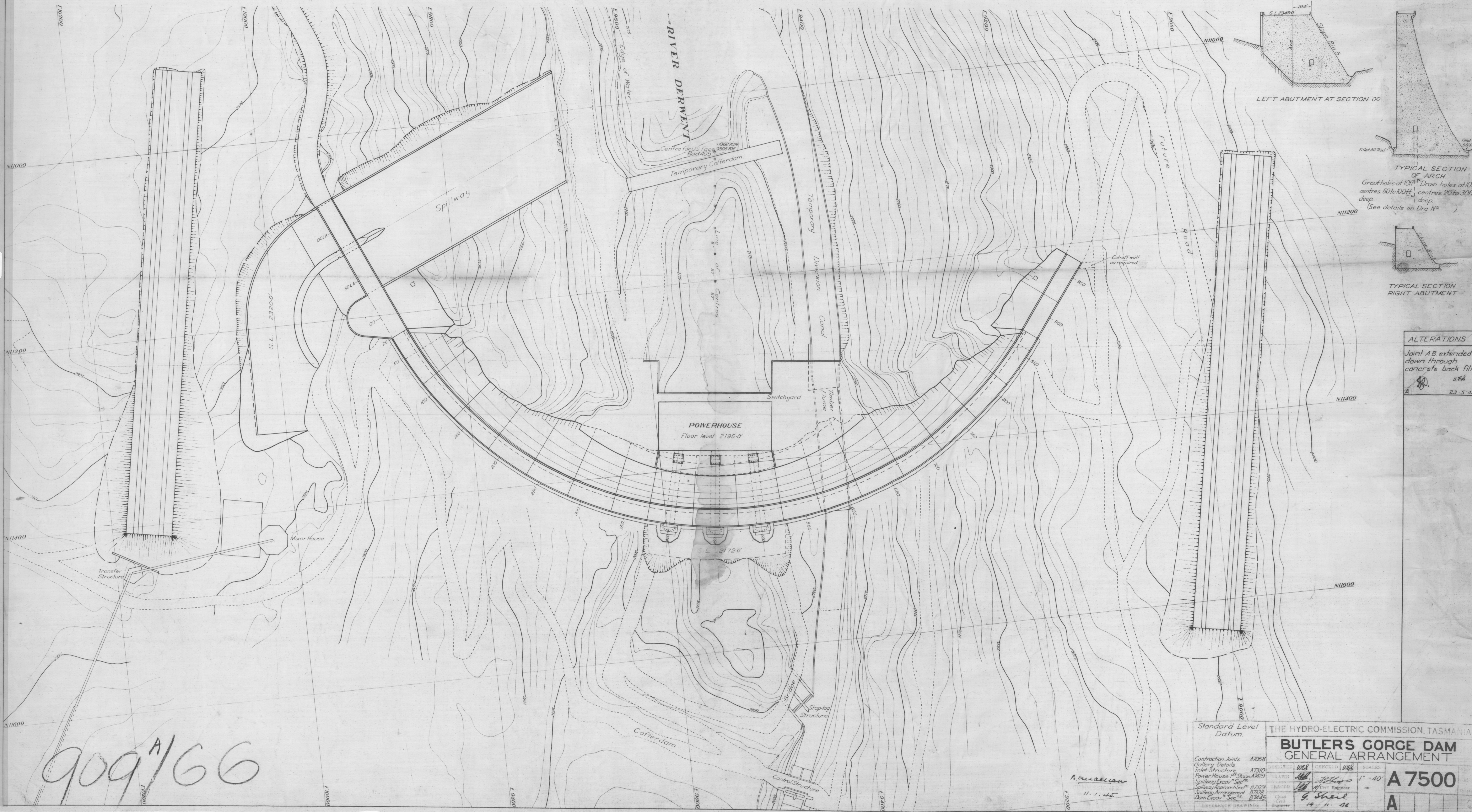


DEVELOPMENT OF UPSTREAM FACE OF DAM



SECTION OF DAM AT CROWN



LEFT ABUTMENT AT SECTION 00

TYPICAL SECTION OF ARCH  
Grout holes at 10ft centres at 10ft centres 50 to 100ft deep. Drain holes at 10ft centres 20 to 30ft deep. (See details on Drg. No. 11.1.45)

TYPICAL SECTION RIGHT ABUTMENT

ALTERATIONS

Joint AB extended down through concrete back fill  
11.1.45  
A 23.5.45

909/66

Standard Level Datum.

THE HYDRO-ELECTRIC COMMISSION, TASMANIA

**BUTLERS GORGE DAM**  
GENERAL ARRANGEMENT

Contractor's Joints	A7068	Checked	W.S.	Scale	1" = 40'
Spillway Details	A7310	Checked	W.S.	Scale	1" = 40'
Power House	A7311	Checked	W.S.	Scale	1" = 40'
Spillway Approach	A7312	Checked	W.S.	Scale	1" = 40'
Spillway Arrangement	A7313	Checked	W.S.	Scale	1" = 40'
Dam Location	A7314	Checked	W.S.	Scale	1" = 40'

11.1.45  
G. Sheil  
12.11.45

**A 7500**  
**A**