

SBEN°: 0998-6770-192 S02A REV C

W.A FAIRHURST & PARTNERS  
CONSULTING STRUCTURAL & CIVIL ENGINEERS

BAR SCHEDULE TO  
B.S. 4466

Drg Sch Rev  
20447-58 1st 3 C

PETERHEAD POWER STATION  
JOB EXTERNAL PILING DETAILS - SHEET 3

Date FEB 1991

METRIC  
ALL DIMENSIONS IN mm

Member	Bar Mark	Type Size	No off mbrs	No in each	Total No	Length	Shape Code	A	B	C	D	E/R	Bending
SP 113.	1	T12	1		8	1720	37	1250	200				
	2	T10			12	750	20						
	3	T12			4	1140	38	500					Bent to suit on site
SP 114	1	T12	1		20	1900	20						
	2	T10			12	1400	20						Bent to suit on site
	3	T12			10	1140	38	500	200				
SP 115	1	T12	1		12	2000	20						
	2	T10			8	1100	20	500					Bent to suit on site
	3	T12			6	1140	38						
SP 116	1	T12	1		20	2100	20						
	2	T10			12	1900	20	500	200				Bent to suit on site
	3	T12			10	1140	38						
SP 117	1	T12	1		20	2600	20						Bent to suit on site
	2	T10			11	1900	20	500	200				
	3	T12			10	1140	38						NO CHANGE

**JOHN BROWN**

John Brown Engineering Limited  
Clydebank, Dunbartonshire G81 1YA

HYDRO-ELECTRIC  
PETERHEAD GENERATING STATION

Drawing No.

036/0806/4886

Sht. No.

01

Rev. No.

03

Contract No.

2052600/001

J.B.E. ORDER NUMBER

S02A

J.B.E. DRAWING NUMBER 0998-6770-192-REV C

SBE N°: 0998 - 6770 - 192 SB 2B REV C

W.A FAIRHURST & PARTNERS  
CONSULTING STRUCTURAL & CIVIL ENGINEERS

BAR SCHEDULE TO  
B.S. 4466

Drg Sch Rev  
20447-58 2 of 3 'C'

PETERHEAD POWER STATION

JOB EXTERNAL PLINTH DETAILS - SHEET 3

Date FEB 1991

METRIC  
ALL DIMENSIONS IN mm's

Member	Bar Mark	Type Size	No off mbrs	No in each	Total No	Length	Shape Code	A	B	C	D	E/R	Bending
SP 118	1	T12	1		20	2600	20						Bent to suit on site
	2	T10			14	1900	20						
	3	T12			10	1140	38	500	200				
SP 119	1	T12	1		20	2600	20						Bent to suit on site
	2	T10			14	1900	20						
	3	T12			10	1140	38	500	200				
SP 120	1	T12	1		12	2500	20						Bent to suit on site
	2	T10			10	1100	20						
	3	T12			6	1140	38	500	200				
SP 121	1	T12	1		20	2500	20						Bent to suit on site
	2	T10			10	1900	20						
	3	T12			10	1140	38	500	200				
SP 122	1	T12	1		20	2100	20						Bent to suit on site
	2	T10			10	1900	20						
	3	T12			10	1140	38	500	200				NO CHANGE

SBE N° : 0998 - 6770 - 192 S02C REV.C

W. A FAIRHURST & PARTNERS  
CONSULTING STRUCTURAL & CIVIL ENGINEERS

BAR SCHEDULE TO  
B.S 4466

Drg Sch Rev  
20447-58 343 'C'

PETERHEAD POWER STATION

JOB EXTERNAL PLINTH DETAILS - SHEET 3 Date FEB 1991

METRIC  
ALL DIMENSIONS IN mm

Member	Bar Mark	Type Size	No of mbrs	No in each	Total No	Length	Shape Code	A	B	C	D	E/R	Bending
SP 123	1	T12	1		20	2000	20						bent to suit on site
	2	T10			10	1900	20						
	3	T12			10	1140	38	500	200				
SP 124	1	T12	1		20	2000	20						bent to suit on site
	2	T10			10	1900	20						
	3	T12			10	1140	38	500	200				
SP 125	1	T12	1		20	1630	37	1150					
	2	T10			12	1900	20						
	3	T12			12	1140	38	500	200				
DOWELS	4	T25	1		24	1000	20						
	5	T12	1		24	1000	37	500					
	A393	MESH		195	m <sup>2</sup>								NO CHANGE