

# Insulation of GBF's at Thornto Bank situation on 03-11-2008

## D1

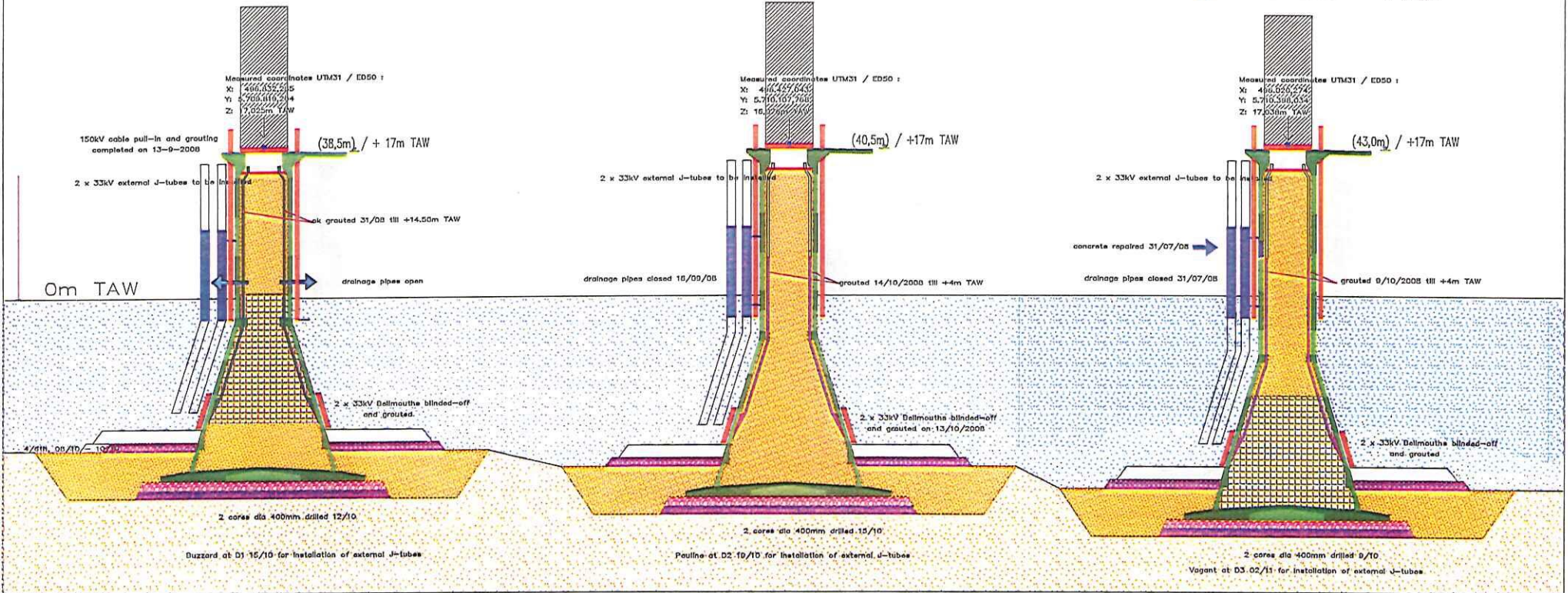
	Completed as per DAR
Foundation pit bulk dredging	08-03-2008
Foundation pit precision dredging	04-04-2008
Gravel bed filter layer	11-04-2008
Gravel bed top layer	20-04-2008
GBF Installed	26/27-04-2008
Backfill	11-05-2008
Infill	14-09-2008
Scour protection filter layer	
Scour protection armour layer	
Armour layer on cables	
Ladders	10-07-2008
Levelling transition piece	10-07-2008
Dry infill of last 2m	15-09-2008
Fairly airtight floor	10-07-2008
service crane base	10-07-2008
33kV Blind flanges bellmouths+J-tubes grouted	31-08-2008
Installation external J-tubes	
Measurement Earth Resistance	20-08-2008

## D2

	Completed as per DAR
Foundation pit bulk dredging	09-03-2008
Foundation pit precision dredging	04-04-2008
Gravel bed filter layer	12-04-2008
Gravel bed top layer	20-04-2008
GBF Installed	7/8-05-2008
Backfill	24-05-2008
Infill	17-08-2008
Scour protection filter layer	22-08-2008
Scour protection armour layer	
Armour layer on cables	
Ladders	17-06-2008
Levelling transition piece	17-06-2008
Dry infill of last 2m	17-06-2008
Fairly airtight floor	18-06-2008
service crane base	17-06-2008
Blind flanges bellmouths	13-10-2008
Installation external J-tubes	
Measurement Earth Resistance	20-08-2008

## D3

	Completed as per DAR
Foundation pit bulk dredging	21-03-2008
Foundation pit precision dredging	04-04-2008
Gravel bed filter layer	10-04-2008
Gravel bed top layer	24-04-2008
GBF Installed	21/22-05-2008
Backfill	05-06-2008
Infill	29-07-2008
Scour protection filter layer	15-09-2008
Scour protection armour layer	
Armour layer on cables	
Ladders	31-07-2008
Levelling transition piece	30-07-2008
Dry infill of last 2m	31-07-2008
Fairly airtight floor	04-08-2008
service crane base	30-07-2008
concrete wall damage repaired on	31-07-2008
Blind flanges bellmouths	09-10-2008
Installation external J-tubes	
Measurement Earth Resistance	30-08-2008



- Finalized
- Ongoing / Partially realized
- Infill with big bags
- Infill with big bags (magna dense)
- Hydraulic infill
- Installation of external 33kV J-tubes started

# Installation of GBF's at Thorntonbank situation on 03-11-2008

## D4

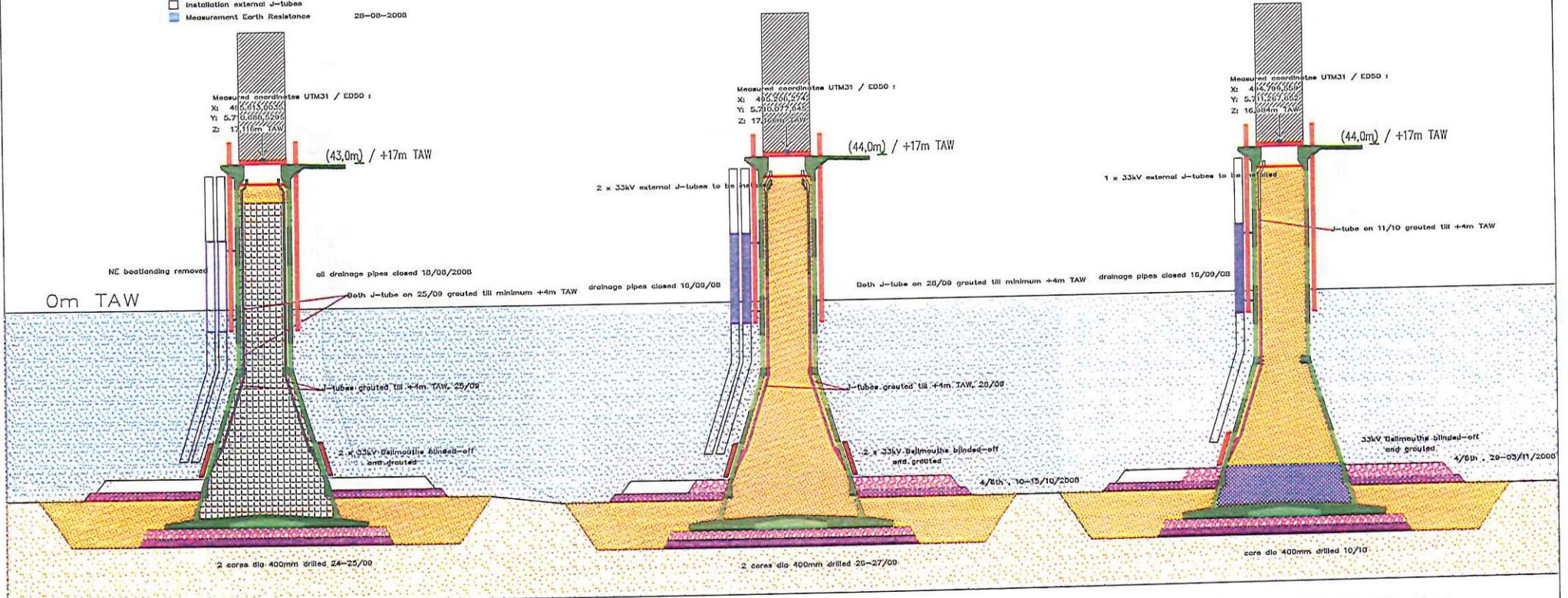
Completed as per DAR	
Foundation pit bulk dredging	23-03-2008
Foundation pit preaction dredging	04-05-2008
Gravel bed filter layer	13-05-2008
Gravel bed top layer	17-05-2008
GDF installed	22/23-05-2008
Backfill	16-08-2008
Infill	25-07-2008
Scour protection filter layer	29-09-2008
Scour protection armour layer	
Armour layer on cables	
Ladders	18-08-2008
Levelling transition piece	18-08-2008
Dry infill of last 2m	17-08-2008
Fairly airtight floor	
service crane base	18-08-2008
Blind flange bellmouths	22-08-2008
Grouted J-tubes	25-08-2008
Repair works boat landing	
Installation external J-tubes	
Measurement Earth Resistance	20-08-2008

## D5

Completed as per DAR	
Foundation pit bulk dredging	23-03-2008
Foundation pit preaction dredging	04-04-2008
Gravel bed filter layer	08-05-2008
Gravel bed top layer	12-05-2008
GDF installed	20/31-05-2008
Backfill	11-06-2008
Infill	03-07-2008
Scour protection filter layer	31-08-2008
Scour protection armour layer	
Armour layer on cables	
Ladders	04-07-2008
Levelling transition piece	30-06-2008
Dry infill of last 2m	03-07-2008
Fairly airtight floor	04-07-2008
service crane base	30-06-2008
Blind flange bellmouths	20-09-2008
Installation external J-tubes	
Measurement Earth Resistance	30-08-2008

## D6

Completed as per DAR	
Foundation pit bulk dredging	02-04-2008
Foundation pit preaction dredging	05-04-2008
Gravel bed filter layer	06-05-2008
Gravel bed top layer	12-05-2008
GDF installed	28/29-05-2008
Backfill	14-06-2008
Heavy Infill	22-09-2008
Sand Infill	27-06-2008
Scour protection filter layer	28-09-2008
Scour protection armour layer	
Armour layer on cables	
Ladders	25-06-2008
Levelling transition piece	26-06-2008
Dry infill of last 2m	27-08-2008
Fairly airtight floor	28-08-2008
service crane base	25-09-2008
Blind flange bellmouth	11-10-2008
Installation external J-tubes	
Measurement Earth Resistance	30-08-2008



Finalized  
 Ongoing / Partially realized

Infill with big bags  
 Infill with big bags (magna dense)  
 Hydraulic infill

Installation of external 33kV J-tubes started