



KEY

FLOOD EXCEEDED ROUTE

FIRE WATER FLOOD ZONE MAXIMUM VOLUME 167m³

FIRE WATER FLOOD ZONE MAXIMUM VOLUME 1070m³

Job No:	21.121	Drawing No:	C14	Scales:	1:1000 @ A1
No. REVISION	by	date	No. REVISION	by	date

NOTES

1 Do not scale from this drawing

2 All dimensions to be checked on site

3 'As built' drawings are prepared, in part, based upon information furnished by others. While this information is believed to be reliable, James & Nicholas LLP assume no responsibility for the accuracy of 'As built' drawings or for any errors or omissions that may have been incorporated into them as a result of incorrect information provided to us by others. Those relying on an 'As built' drawing are advised to obtain independent verification of its accuracy.

STAGE

PLANNING

REFER ALSO TO THE FOLLOWING:

Drawings:

21121 C04 REV B PROPOSED DRAINAGE PLAN

21121 C10 PROPOSED DRAINAGE PLAN - AMENITY BLOCK

21121 C11 PROPOSED DRAINAGE PLAN - ROAD AREA 1

21121 C12 PROPOSED DRAINAGE PLAN - ROAD AREA 2

21121 C15 DRAINAGE DETAILING SHEET 1 OF 2

21121 C16 DRAINAGE DETAILING SHEET 2 OF 2

Bending Schedules:

CLIENT

CELSA GROUP CELSA STEEL UK

james&nicholas

Grove House, Grove Place, Port Talbot SA13 1XA • Tel 01639 885431 • Fax 01639 891687

admin@jamesandnicholas.com • www.jamesandnicholas.com

James & Nicholas Limited Liability Partnership. Registered in the UK No. OC303071

Job title

REDEVELOPMENT, SCRAP HANDLING FACILITY, MINERAL SITE, TREMORFA, CELSA

Drawing title

FIREWATER CONTAINMENT PLAN

Job No: 21.121 Drawing No: C14 Scales: 1:1000 @ A1

Rev:

By: R.P. Date: 17.06.22

Checked: K.J. Date: 17.06.22

Approved: K.J.T. Date: 17.06.22

COPYRIGHT