## Geology, Soils and Groundwater Part 2

<table>
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<th>Drawing Type</th>
<th>Drawing Title</th>
<th>Projectwise Drawing Reference</th>
<th>Software</th>
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<td>GROUNDWATER ABSTRACTIONS, PRIVATE WATER SUPPLIES AND GWDE chainage 41200 to 42800</td>
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<td>ASSESSMENT PLAN</td>
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Legend

- Proposed Scheme Details
- Watercourse Diversions
- Drainage
- Proposed Culverts
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Earthwork Cuttings and Widening
- Earthwork Cutting ID
- Groundwater Abstractions and Private Water Supplies:
  - Private Water Supplies - Source Location
  - Private Water Supplies - Supplied Property
- ABS 9.0 Abstraction / Private Water Supply ID
- Potential GWDTE and Polygon IDs:
  - Highly Groundwater Dependent
  - Moderately Groundwater Dependent
  - Partially Groundwater Dependent
  - Not Groundwater Dependent
- Target Note Locations and IDs
- GWDTE Assessment Zone

Notes:

- Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.
- Potential GWDTE ratings shown are based solely on SEPA guidance (2014). The likely dependency of each area is considered and assessed in Appendix 10.2 (Volume 2) of the Environmental Statement. Reference should therefore be made to this as necessary.

SCALE 1:5000

to Perth

to Inverness
Legend

- Proposed Scheme Details
- Watercourse Diversions
- Drainage
- SuDS ID
- Proposed Culverts
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Earthworks Cuttings and Widening

Groundwater Abstractions and Private Water Supplies:

- Private Water Supplies - Possible Well Abstraction / Private Water Supply ID
- Potential GWDTE and Polygon IDs:
  - Highly Groundwater Dependent
  - Moderately Groundwater Dependent
  - Partially Groundwater Dependent
  - Not Groundwater Dependent
- GWDTE Assessment Zone

Notes:

Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled. Potential GWDTE ratings shown are based solely on SEPA guidance (2014). The likely dependency of each area is considered and assessed in Appendix A12 (Volume 2) of the Environmental Statement. Reference should therefore be made to this as necessary.

SCALE 1:5000

Abs 9.0

DESIGN UPDATE
DESIGN: HA
DRAWN: HA
CHECK: HA
APPLICATION: JF

PROJECT 9 - CRUBENMORE TO KINCRAIG EIA
ASSESSMENT PLAN
DRAWING 10.24
GROUNDWATER ABSTRACTIONS, PRIVATE WATER SUPPLIES AND GWDTE

CH2M

SCALE 1:5000

DESIGN: HA
DRAWN: HA
CHECK: HA
APPLICATION: JF

PROJECT 9 - CRUBENMORE TO KINCRAIG EIA
ASSESSMENT PLAN
DRAWING 10.24
GROUNDWATER ABSTRACTIONS, PRIVATE WATER SUPPLIES AND GWDTE

CH2M
Legend

- Proposed Scheme Details
- Watercourse Diversions
- Drainage
- Proposed Culverts
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Earthwork Cuttings and Widenings
- Earthwork Cutting ID

Groundwater Abstractions and Private Water Supplies:

- Private Water Supplies - Source Location
- Private Water Supplies - Inactive

Potential GWSTEs and Polygon IDs:

- Highly Groundwater Dependent
- Moderately Groundwater Dependent
- Partially Groundwater Dependent
- Not Groundwater Dependent
- GWSTE Assessment Zone

Notes:

- Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.
- Potential GWSTE ratings shown are based solely on SEPA guidance (2014). The likely dependency of each area is considered and assessed in Appendix A of Volume 2 of the Environmental Statement. Reference should therefore be made to this as necessary.

Scales: 1:5000

To Perth

To Inverness
Notes:
Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.
Potential GWDTE ratings shown are based solely on SEPA guidance (2014). The likely dependency of each area is considered and assessed in Appendix 10.2 Volume 2 of the Environmental Statement. Reference should therefore be made to this as necessary.
Legend

Proposed Scheme Details
Abnormal Access
Orange

Sub-IDs
Compressibility Storage Areas
Assessment Boundary - Permanent Works
Assessment Boundary - Temporary Works
Earthwork Cutting and Watering
Earthwork Cutting ID

Groundwater Abstractions and Private Water Supplies:
Private Water Supplies - Source Location
Private Water Supplies - Supplied Property
Private Water Supplies - Possible Well
Private Water Supplies - Abstraction

GWDTE Assessment Zone

Highly Groundwater Dependent
Moderately Groundwater Dependent
Partially Groundwater Dependent
Not Groundwater Dependent
Target Note Locations and IDs

Notes:
Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.
Potential GWDTE ratings shown are based solely on SEPA guidance (201). The likely dependency of each area is considered and assessed in Appendix 10.2 of the Environmental Statement. Reference should therefore be made to this as necessary.
**Description**

SUITABILITY:

A3

SHEET:

10 OF 12

REVISION:

C01

DWG: A9P09-CFJ-EGT-M_ML532_ZZ-DR-EN-0022

DATE: 30/08/2018

PROJ: 495298

DESIGN: CK

DRAWN: HA

CHK: CK

APP: JF

PROJECT 9 CRUBENMORE TO KINCRAIG EIA

ASSESSMENT PLAN

DRAWING 10.32

GROUNDWATER ABSTRACTIONS, PRIVATE WATER SUPPLIES AND GWDTE

chainage 53200 to 54600

Notes:

Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.

Potential GWDTE ratings shown are based solely on SEPA guidance (2014). The likely dependency of each area is considered and assessed in Appendix 10.2 (Volume 2) of the Environmental Statement. Reference should therefore be made to this as necessary.
Legend

- Proposed Scheme Details
- Watercourse Diversions
- Drainage
- SUESS ID
- Proposed Culverts
- Compensatory Storage Areas
- Assessment Boundary - Permanent
- Works
- Earthwork Cuttings and Widenings
- Earthwork Cutting ID

Groundwater Abstractions and Private Water Supplies:
- Private Water Supplies - Source Location
- Private Water Supplies - Supplied Property
- Abstraction / Private Water Supply ID

Potential GWDTE and Polygon IDs:
- Highly Groundwater Dependent
- Moderately Groundwater Dependent
- Partially Groundwater Dependent
- Not Groundwater Dependent
- GWDTE Assessment Zone

Notes:
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- Potential GWDTE ratings shown are based solely on SEPA guidance (2014). The likely dependency of each area is considered and assessed in Appendix 10.2 (Volume 2) of the Environmental Statement. Reference should therefore be made to this as necessary.

Scale 1:5000

This drawing is for the use of the client, and must not be reproduced without the express permission of Ch2m.
Notes:
Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.
Potential GWDTE ratings shown are based solely on SEPA guidance (2014). The likely dependency of each area is considered and assessed in Appendix A of Volume 2 of the Environmental Statement. Reference should therefore be made to this as necessary.
Legend

- Proposed Scheme Details
- Watercourse Diversions
- Drainage
- SuDS ID
- Proposed Culverts
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Earthwork Cuttings and Widening
- Earthwork Cutting ID
- Potentially Contaminated Source - Polygon
- Potentially Contaminated Source - Point
- Potential Radon Hazard

Notes:
Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.

Scale 1:5000

Notes
- Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.
Legend

- Proposed Scheme Details
- Watercourse Diversions
- Drainage
- SuDS ID
- Proposed Culverts
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Earthwork Cutting ID
- Earthwork Cutting ID
- Potentially Contaminated Source - Polygon
- Potentially Contaminated Source - Point
- Potential Radon Hazard

Notes:
Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.

Scale 1:5000

SHEET: 6 OF 12
REVISION: C01
DATE: 28/07/2018
PROJ: 495298
DESIGN: CK
DRAWN: HA
CHK: CK
APP: JF

Project 9: Cruise MORE to KINCRAIG EIA
Assessment Plan
Drawing 10.40
Potential Contamination Sources
Change 07/2018 to 08/18

CK-03
CK-12
CK-58
CK-76
CK-77
CK-13
CK-78
CK-50
CK-66
CK-65
CK-75
CK-128

CK-00

to Inverness

to Perth

DESIGN: CH2m
DRAWN: A9P09-CFJ-EGT-M_ML472_ZZ-DR-EN-0019

Metres

0
125
250

S3
P01

DRAFT FOR COMMENT
HA
JF
APR 18
S3
P02

DESIGN UPDATE
HA
JF
MAY 18
S3
P03

FINAL REVISIONS
HA
JF
JUNE 18
S3
P04
CH2 MHILL Fairhurst JV
C/O: City Park 368 Alexandra Parade Glasgow G31 3AU
Tel + 44 (0) 141 552 2000 Fax +44 (0) 141 552 2525

DESCRIPTION

SUeT

APP

REV

DATE

BY

SCALE 1:5000

Legend

Proposed Scheme Details

Light blue Watercouse Diversions

Blue Drainage

Red SuDS ID

Purple Proposed Culverts

Green Compensatory Storage Areas

Yellow Assessment Boundary - Permanent Works

Orange Assessment Boundary - Temporary Works

Pink Earthwork Cuttings and Widening

Light purple Earthwork Cutting ID

Black Potentially Contaminated Source - Polygon

Orange Potentially Contaminated Source - Point

Green Potential Radon Hazard

Notes:
- Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.

PK-01

PC-02

PC-03

PC-04

PC-05

PC-06

PC-07

PC-08

PC-09

PC-10

PC-11

PC-12

PC-13

PC-14

PC-15

PC-16

PC-17

PC-18

PK-01

PK-02

PK-03

PK-04

PK-05

PK-06

PK-07

PK-08

PK-09

PK-10

PK-11

PK-12

PK-13

PK-14

PK-15

PK-16

PK-17

PK-18

SUET

APP

REV

DATE

BY

C01

C02

C03

DWG: A9P09-CFJ-EGT-M_ML500_ZZ-DR-EN-0021

DATE: 28/07/2018

PROJ: 495298

DESIGN:

CK

DRAWN:

HA

CHK:

CK

APP:

JF

PROJECT 9 CRUBENMORE TO KINCRAIG EIA
ASSSESSMENT PLAN
DRAWING 10.42
POTENTIAL CONTAMINATION SOURCES
Assessment Boundary to 50000

to Inverness

to Perth

0

125

250

Metres

SHEET: 8 OF 12

REVISION:

C01

P3

P4
Notes:
Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.

Potential Radon Hazard

CK-00

POTENTIAL CONTAMINATION SOURCES

case 51800 to 53200

CH2M
CITY PARK 368 ALEXANDRA PARADE GLASGOW G31 3AU
TEL +44 (0) 141 552 2000 FAX +44 (0) 141 552 3645

SUITABILITY:

S3

P01

DESIGN UPDATE

HA

JF

MAY 18

S3

P02

FINAL REVISIONS

HA

JF

JUNE 18

S3

P03

DRAFT FOR COMMENT

HA

JF

APR 18

S3

P04

PROJECT 9 CREUSEMORE TO KINCRAIG EIA ASSESSMENT PLAN DRAWING 10.43 POTENTIAL CONTAMINATION SOURCES AREA LABEL 12020
Notes:
Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.

Potential Radon Hazard

CH2M HILL Fairhurst JV
C/O: City Park 368 Alexandra Parade Glasgow G31 3AU
Tel + 44 (0) 141 552 2000 Fax +44 (0) 141 552 2525

Scale 1:5000

Legend
- Proposed Scheme Details
- Watercourse Diversions
- Drainage
- SuDS ID
- Proposed Culverts
- Compensatory Storage Areas
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Earthwork Cuttings and Widening
- Earthwork Cutting ID
- Potentially Contaminated Source - Polygon
- Potentially Contaminated Source - Point
- CK-00 Potentially Contaminated Sources Label
- Potential Radon Hazard

Notes:
Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.

Design: CK
Drawn: HA
Check: CK
App: JF

Project: 9 Cruishmore to Kincraig EIA Assessment Plan
Drawing: 10.44
Potential Contamination Sources
Assessment 30/07/2018

CK-02
CK-01
CK-33d
CK-33e
CK-33h
CK-34
CK-172
CK-171
CK-170
CK-169
CK-33c
CK-33a
CK-173

CK-108
CK-107
CK-57

CK-33l

CK-33g
CK-33b
CK-169

537

534

CK-168

CK-167

ck-32

CK-106

CK-105

CK-55

CK-173

to Inverness

to Perth

Assessment Boundary - Permanent Works
Assessment Boundary - Temporary Works
Earthwork Cuttings and Widening
Earthwork Cutting ID
Potentially Contaminated Source - Polygon
Potentially Contaminated Source - Point
CK-00 Potentially Contaminated Sources Label
Potential Radon Hazard

Notes:
Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled.
Legend

- Proposed Scheme Details
- Watercourse Diversions
- Drainage
- SuDS ID
- Proposed Culverts
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Earthwork Cuttings and Widenings
- Earthwork Cutting ID
- Potentially Contaminated Source - Polygon
- Potentially Contaminated Source - Point
- CK-00
- Potentially Contaminated Sources Label
- Potential Radon Hazard

Notes:
- Only excavations anticipated to be equal to or greater than 1.00m are specifically labelled

Proposed Route:
- to Perth
- to Inverness

Scale 1:5000

Scale Bar: 100m

DRAFT FOR COMMENT

HA JF APR 18

S3 P01

DESIGN UPDATE

HA JF MAY 18

S3 P02

FINAL REVISIONS

HA JF JUNE 18

S3 P03
to Perth

to Inverness
to Inverness

to Perth