Figure 16.2c
Air Quality
Construction Assessment
Sheet 3 of 6

Proposed Scheme
Construction Area

Proposed Haul Routes
20 m Construction Area Buffer
50 m Construction Area Buffer
100 m Construction Area Buffer
250 m Construction Area Buffer
20 m Haul Routes Buffer
50 m Haul Routes Buffer
Sensitive Receptors

1:10,000 Scale

Davie & Henderson
ATKINS
mouchel
Figure 16.2e
Air Quality
Construction Assessment
Sheet 5 of 6

Proposed Scheme
Construction Area

Proposed Haul Routes
20 m Construction Area Buffer
50 m Construction Area Buffer
100 m Construction Area Buffer
250 m Construction Area Buffer
20 m Haul Routes Buffer
50m Haul Routes Buffer
Sensitive Receptors

Scale

1:10,000

Kilometres

Drawn

CHECKED

APPROVED

AUTHORISED

REVISION

SUITABILITY

HAH

MLM

FINAL

RM

SB

TRANSPORT SCOTLAND
COMMHOCHD ALBA

ATKINS
mouchel

DUALLING
PERTH & INVERNESS

A9P12-AMJ-EAQ-Z_22222_XX-DR-GI-0009

© Crown copyright and database right 2017. All rights reserved.
Ordnance Survey Licence number 100046668

Reproduced by permission of Ordnance Survey on behalf of HMSO.
Figure 16.2f
Air Quality Construction Assessment
Sheet 6 of 6