A417 Missing Link

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FIGURE 11.1
DN2024 BASELINE OPENING – ABSOLUTE NOISE LEVEL

IN ADDITION TO THE HAZARDS / RISKS USUALLY ASSOCIATED WITH THE TYPES OF WORK DETAILLED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS (REFERENCE SHALL ALSO BE MADE IN THE DESIGN HAZARD LOG)

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

CONSTRUCTION
MAIN NCE / CLEANING
DECOMMISSIONING / DEMOLITION
USE
NONE
NONE
NONE

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FIGURE 11.2
DS2039 - FUTURE - ABSOLUTE NOISE LEVEL

In addition to the hazards/risk normally associated with types of work detailed on this drawing, note the following significant residual risks (reference shall also be made in the design hazard log).

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

Construction

Maintenance/Cleaning

Decommissioning/Demolition

Use

None

None

None

200002

- - - -

DAYTIME dB LAeq, 16 h

< 40

40 - 45

45 - 50

50 - 55

55 - 60

> 60

NIGHT-TIME dB LAeq, 8 h

< 47

47 - 52

52 - 57

57 - 62

62 - 67

> 67

- - - -

- - - -

- - - -

- - - -

- - - -

ARUP
FIGURE 11.3
DS 2039 ARAS DM 2024

IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS (REFERENCE SHALL ALSO BE MADE IN THE DESIGN HAZARD LOG)

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

- CONSTRUCTION
- MAINTENANCE/CLEANING
- DECOMMISSIONING/DEMOLITION
- USE

NONE
NONE
NONE
NONE

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LEGEND

- COTSWOLD WAY
- FOOTPATH
- BRIDLEWAY
- RESTRICTED BYWAY
- PROPOSED SCHEME BOUNDARY

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

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FIGURE 12.3
COMMUNITY FACILITIES, BUSINESS AND TOURISM RECEPTORS

IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS (REFERENCE SHALL ALSO BE MADE IN THE DESIGN HAZARD LOG)

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

CONSTRUCTION
MAINTENANCE / CLEANING
DECOMMISSIONING / DEMOLITION
USE

NONE
NONE
NONE
NONE

APP'D
CHK'D
AUTH'D

Description
Date
Rev.

P04
19/08/19
AP
JP
SW

HE PIN
Originator
Volume
Number
Role
Type
Location

HE551506
ARP
EGN
000006
- - -

X_XX_XXXX_X
DR
LE
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