





PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING) PROPOSED TACTILE CORDUROY PAVING

----- PROPOSED ROAD MARKINGS (WHITE)

PROPOSED ROAD MARKINGS (YELLOW) ----- EXISTING ROAD MARKINGS (WHITE)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

 WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

FOR INFORMATION

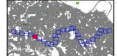
Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 5 of 36

oject No: Scale (ØA1): Drawn: 1620010428 1:250 RS





- Oco 2 Oo not scale from this drawing.

 All dimensions are metres U.N.O.

 All levels are in metres above Ordnance datum
 U.N.O.

 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact postion and location of all oblands and marking to be confirmed with the engineer on site prior to installation.

PROPOSED FOOTWAY

PROPOSED CARRIAGEWAY

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING) PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

 WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED INTERACTIVE LANDSCAPE

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 6 of 36

oject No: Scale (@A1): Drawn: Date: 1620010428 1:250 RS 2021-06-11



PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

— EXISTING ROAD MARKINGS (WHITE)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD

WAYFINDING MARKINGS

EXISTING STREET TREES PROPOSED STREET TREES

PROPOSED INTERACTIVE LANDSCAPE

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Drawing No: 1620010428-RAM-OV-02-DR-C-106







PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

PROPOSED ROAD MARKINGS (YELLOW) — EXISTING ROAD MARKINGS (WHITE)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

Final	2021-06-11	RVGD M8	СМК
Description	Date	By Chk	Арр

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 10 of 36

pject No: Scale (ØA1): Drawn: 1620010428 1:250 RS 1620010428-RAM-OV-02-DR-C-109



- All levels are in metres above Ordnance datum U.N.O.

 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications. Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE) PROPOSED ROAD MARKINGS (YELLOW)

----- EXISTING ROAD MARKINGS (WHITE)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

 WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES PROPOSED PLANTING

			\vdash	L
			Е	Г
				Г
	Final	2021-06-11	RVGD MB	a
v	Description	Date	By Chk	Ą
_				_

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals



Mountains to Metals Overview Sheet 11 of 36

1620010428 1:250 RS 2021-06-11

Drawling No: 1620010428-RAM-OV-02-DR-C-110





- All levels are in metres above Oronance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

PROPOSED ROAD MARKINGS (YELLOW)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED INTERACTIVE LANDSCAPE

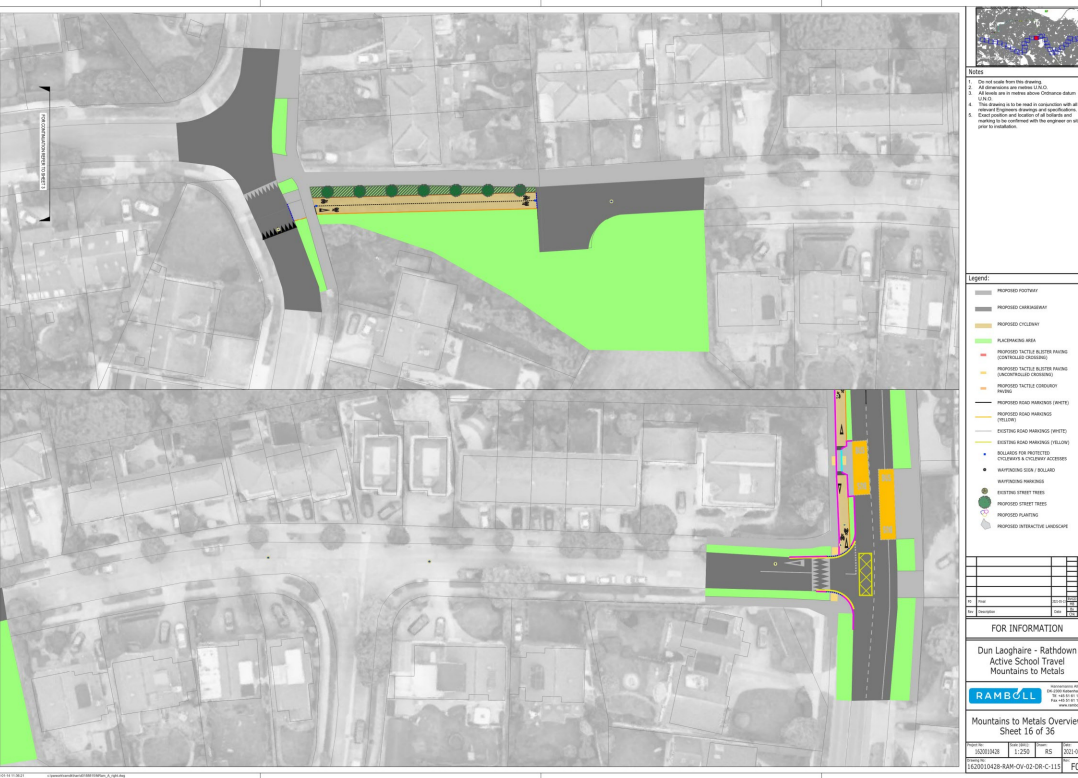
-				H
			_	Ī
FO	Final	2021-06-11	RVGD MB	
Rev	Description	Date	By	

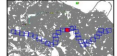
FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 15 of 36





- All levels are in metres above Ordnance datum U.N.O.

 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications. Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING) PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE) PROPOSED ROAD MARKINGS (YELLOW)

EXISTING ROAD MARKINGS (WHITE) EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES PROPOSED STREET TREES

PROPOSED PLANTING

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals



Mountains to Metals Overview Sheet 16 of 36

oject No: Scale (@A1): Drawn: Date: 1620010428 1:250 RS 2021-06-11 Drawling No: 1620010428-RAM-OV-02-DR-C-115



- All levels are in metres above ornance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (YELLOW)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

 WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED PLANTING

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 17 of 36

1620010428 Scale (@A1): Drawn: Date: 2021-06-11 Drawing No: 1620010428-RAM-OV-02-DR-C-116



- 3. All levels are in metres above Oronance datum U.N.O.
 4. This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 5. Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PLACEMAKING AREA PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

— EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

 WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED PLANTING

0	Final	2021-06-11	RVGD M8	СМ
ev	Description	Date	By Chk	Ap

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 18 of 36

1620010428 Scale (@A1): Drawn: Date: 2021-06-11

Drawling No: 1620010428-RAM-OV-02-DR-C-117



- All levers are in metres above Ordnance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

PROPOSED ROAD MARKINGS (YELLOW)

----- EXISTING ROAD MARKINGS (WHITE) EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD

WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES PROPOSED PLANTING

PROPOSED INTERACTIVE LANDSCAPE

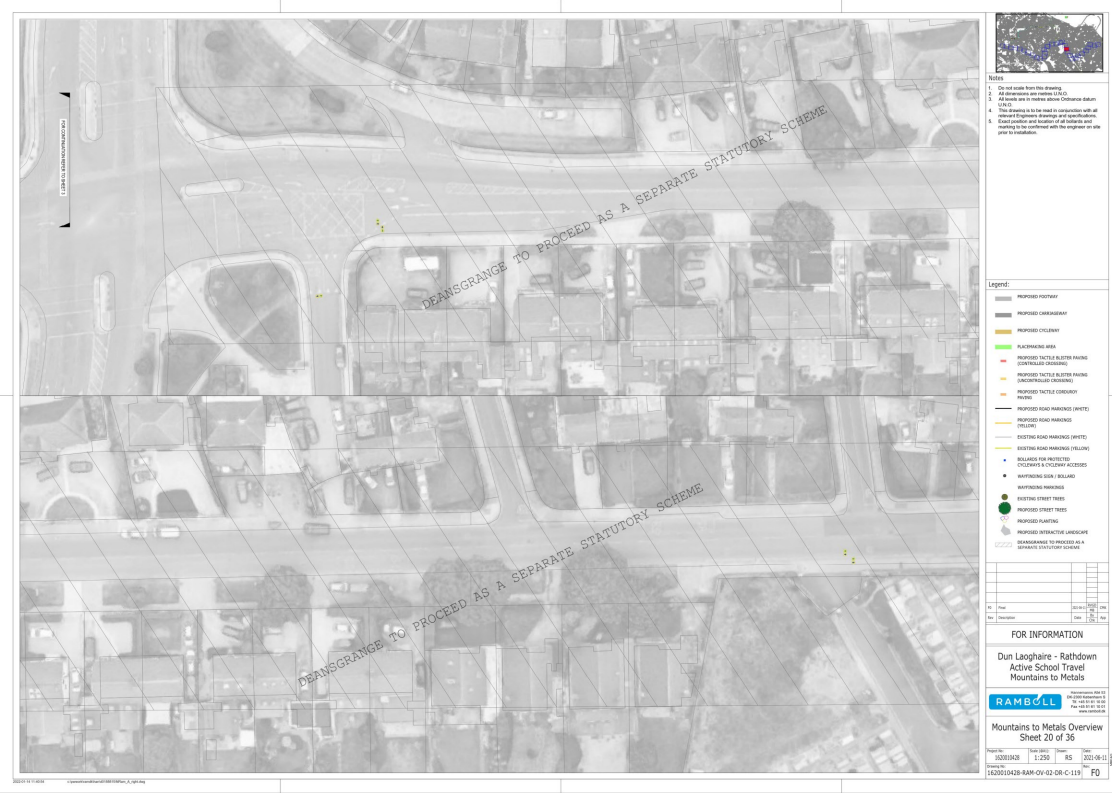
FOR INFORMATION

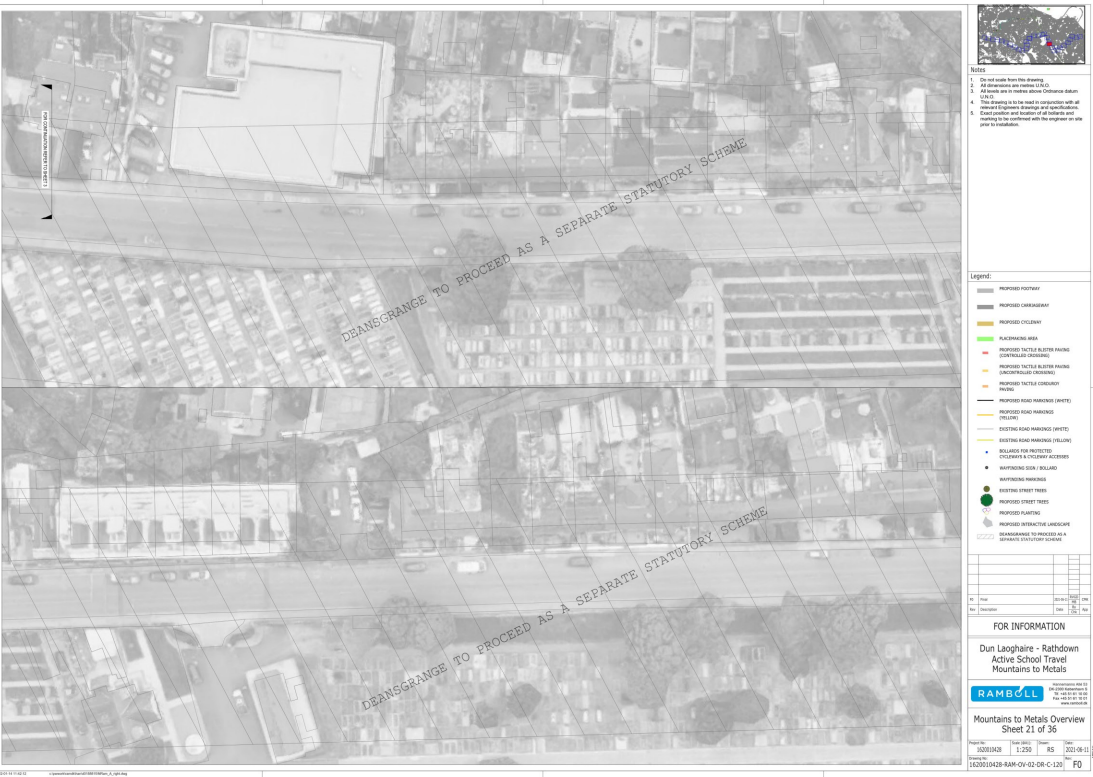
Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 19 of 36

oject No: | Scale (@A1): | Drawn: | Date: | 1620010428 | 1:250 | RS | 2021-06-11





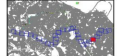












- All levels are in metres above Oronance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

 EXISTING ROAD MARKINGS (WHITE) EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED

WAYFINDING SIGN / BOLLARD

WAYFINDING MARKINGS

EXISTING STREET TREES PROPOSED STREET TREES

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 26 of 36

Project No: Scale (@A1): Drawn: Date: 1:250 RS 2021-06-11 €

Drawling No: 1620010428-RAM-OV-02-DR-C-125



- All levels are in metres above Oronance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED CYCLEWAY

PROPOSED TACTILE BLISTER PAVING

(CONTROLLED CROSSING PROPOSED TACTILE BLISTER PAVING

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

 EXISTING ROAD MARKINGS (YELLOW) BOLLARDS FOR PROTECTED

WAYFINDING SIGN / BOLLARD

EXISTING STREET TREES PROPOSED STREET TREES

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 27 of 36

oject No: | Scale (@A1): | Drawn: | Date: | | 1620010428 | 1:250 | RS | 2021-06-11

1620010428-RAM-OV-02-DR-C-126 F0





- All levers are in metres above Ordnance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD

WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES PROPOSED PLANTING

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 29 of 36

roject No: | Scale (@A1): | Drawn: | Date: | | 1620010428 | 1:250 | RS | 2021-06-11 | 3

1620010428-RAM-OV-02-DR-C-128 F0



- All levels are in metres above Ordnance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

EXISTING ROAD MARKINGS (WHITE)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD

WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED INTERACTIVE LANDSCAPE

Final		2021-06-11	RVGD	CMS
Desc	rigition	Date	By Chk	App

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

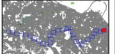
RAMBOLL

Mountains to Metals Overview Sheet 30 of 36

Project No: Scale (@A1): Drawn: Date: 1620010428 1:250 RS 2021-06-11

1620010428-RAM-OV-02-DR-C-129 F0





- All levers are in metres above Ordnance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED FOOTWAY

PROPOSED CARRIAGEWAY

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING) PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

EXISTING ROAD MARKINGS (WHITE)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED INTERACTIVE LANDSCAPE

Final	2021-06-11	RVGD	CM
Description	Date	By Chk	App
	1000	Final 2021-06-11	Description Date By

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

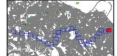
RAMBOLL

Mountains to Metals Overview

Sheet 31 of 36

1620010428-RAM-OV-02-DR-C-130 F0





PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE) PROPOSED ROAD MARKINGS (YELLOW)

----- EXISTING ROAD MARKINGS (WHITE)

 EXISTING ROAD MARKINGS (YELLOW) BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

 WAYFINDING SIGN / BOLLARD WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED INTERACTIVE LANDSCAPE

	\vdash	
2021-06-11		СМК
Date	By Chk	Арр
	2021-09-11	2021-06-11 RVGD M8 Date By Chik

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals



Mountains to Metals Overview Sheet 32 of 36



- All levers are in metres above Ordnance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING (UNCONTROLLED CROSSING)

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

 EXISTING ROAD MARKINGS (WHITE) EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD

WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED INTERACTIVE LANDSCAPE

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

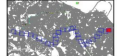


Mountains to Metals Overview Sheet 33 of 36

Project No: | Scale (@A1): | Drawn: | Date: | 1620010428 | 1:250 | RS | 2021-06-11 | 5

Drawing No: 1620010428-RAM-OV-02-DR-C-132 F0





- All levers are in metres above Ordnance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING)

PROPOSED TACTILE BLISTER PAVING

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

PROPOSED ROAD MARKINGS (YELLOW)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD

WAYFINDING MARKINGS EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED PLANTING

PROPOSED INTERACTIVE LANDSCAPE

1 1		
2021-06-11	RVGD M8	СМК
Date	By Chk	App
	2021-00-11	Date By

FOR INFORMATION

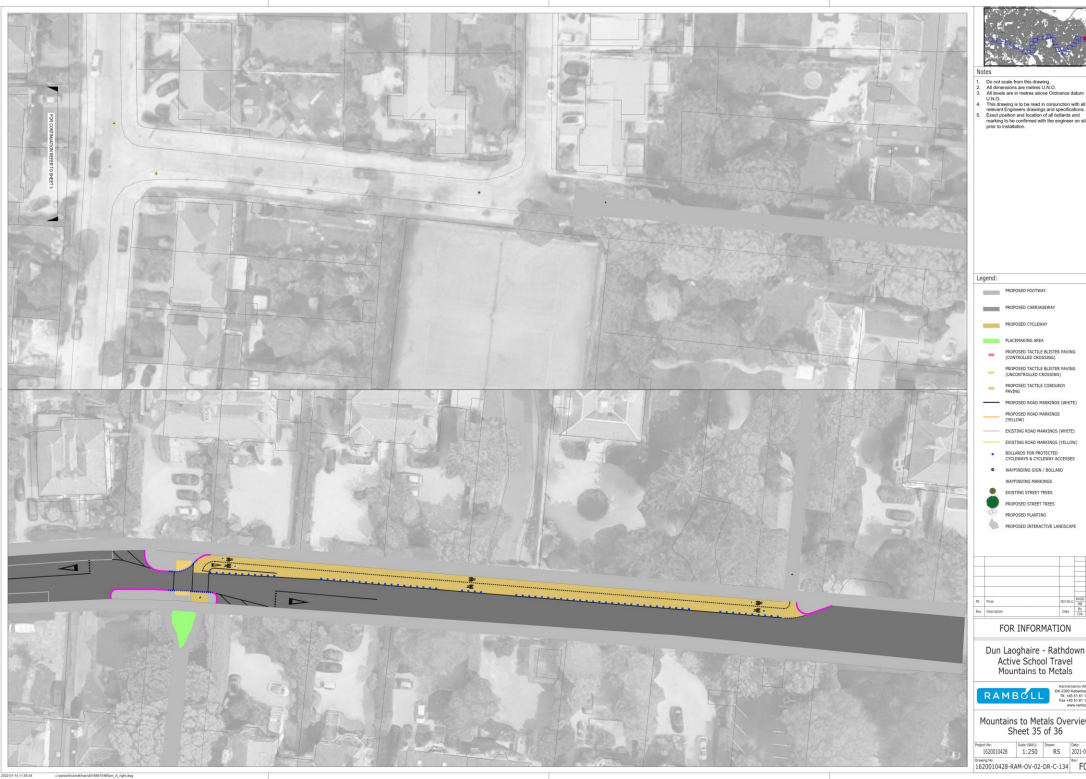
Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

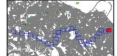
RAMBOLL

Mountains to Metals Overview Sheet 34 of 36

Project No: Scale (@A1): Drawn: Date: 1620010428 1:250 RS 2021-06-11

Drawing No: 1620010428-RAM-OV-02-DR-C-133





- All levels are in metres above Ordnance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

PROPOSED FOOTWAY

PROPOSED CARRIAGEWAY

PROPOSED TACTILE BLISTER PAVING (CONTROLLED CROSSING) PROPOSED TACTILE BLISTER PAVING

PROPOSED TACTILE CORDUROY PAVING

PROPOSED ROAD MARKINGS (WHITE)

PROPOSED ROAD MARKINGS (YELLOW)

EXISTING ROAD MARKINGS (YELLOW)

BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD

WAYFINDING MARKINGS

EXISTING STREET TREES

PROPOSED STREET TREES

PROPOSED INTERACTIVE LANDSCAPE

0	Final	2021-06-11	RVGD MB	СМК
lev	Description	Date	By Chk	App

FOR INFORMATION

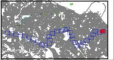
Dun Laoghaire - Rathdown Active School Travel Mountains to Metals

RAMBOLL

Mountains to Metals Overview Sheet 35 of 36

Project No: Scale (@A1): Drawn: Date: 1620010428 1:250 RS 2021-06-11





- Do not scale from this drawing.
 All dimensions are metres U.N.O.
 All levels are in metres above Ordnance datum U.N.O.

- All levers are in metres above Ordnance datum U.N.O.
 This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.



PROPOSED TACTILE CORDUROY PAVING PROPOSED ROAD MARKINGS (WHITE)

PROPOSED ROAD MARKINGS (YELLOW) ----- EXISTING ROAD MARKINGS (WHITE)

---- EXISTING ROAD MARKINGS (YELLOW) BOLLARDS FOR PROTECTED CYCLEWAYS & CYCLEWAY ACCESSES

WAYFINDING SIGN / BOLLARD

WAYFINDING MARKINGS

EXISTING STREET TREES PROPOSED STREET TREES

PROPOSED PLANTING

PROPOSED INTERACTIVE LANDSCAPE

FO	Final	2021-06-11	RVGD	CMI
Rev	Description	Date	M8 By Chk	App

FOR INFORMATION

Dun Laoghaire - Rathdown Active School Travel Mountains to Metals



Mountains to Metals Overview Sheet 36 of 36

1620010428-RAM-OV-02-DR-C-135 Rev:

2022-01-14 11:56:17 c!pwwork/ramdk/han/d0188819NRam_A_right.dwg