



Draft Railway Order
Book 3: Structures Plan
July 2022



Tionscaldal Éireann
Project Ireland
2040



Drawing Title	Drawing Number
General Arrangements	
General Arrangements - Fencing Typologies - Sheet 1 of 4	MAY-MDC-GEN-ROUT-DR-Z-0006-D
General Arrangements - Fencing Typologies - Sheet 2 of 4	MAY-MDC-GEN-ROUT-DR-Z-0005-D
General Arrangements - Fencing Typologies - Sheet 3 of 4	MAY-MDC-GEN-ROUT-DR-Z-0005-D
General Arrangements - Fencing Typologies - Sheet 4 of 4	MAY-MDC-GEN-ROUT-DR-Z-0005-D
General Arrangements - Typical Overhead Line Equipment Cross Sections - Section S1-S2 - Sheet 1 of 4	MAY-MDC-GEN-ROUT-DR-Z-0005-D
General Arrangements - Typical Overhead Line Equipment Cross Sections - Section S3-S4 - Sheet 2 of 4	MAY-MDC-GEN-ROUT-DR-Z-0005-D
General Arrangements - Typical Overhead Line Equipment Cross Sections - Section S5-S6 - Sheet 3 of 4	MAY-MDC-GEN-ROUT-DR-Z-0005-D
General Arrangements - Typical Overhead Line Equipment Cross Sections - Section S7-S8 - Sheet 4 of 4	MAY-MDC-GEN-ROUT-DR-Z-0005-D
Linear Works	
Zone A Connolly Station to Glasnevin Junction on GSWR line	
Permanent Way Design - Connolly. Alignment and Profiles Connolly P15-18.5 New Crossover - Up Track - Sheet 1 of 2	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Connolly. Alignment and Profiles Connolly P15-18.5 New Crossover - Down Track - Sheet 2 of 2	MAY-MDC-TRK-SC09-DR-C-0002-D
Permanent Way Design - Newcomen Chord. Alignment and Profiles - UBD233 - Newcomen Chord Track Lowering - Sheet 1 of 1	MAY-MDC-TRK-SC01-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (GSWR)-OBO11 Track Lowering - Sheet 1 of 1	MAY-MDC-TRK-SC03-DR-C-0002-D
Zone B Spencer Dock Station to Phibsborough / Glasnevin Junction	
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD227 Track Lowering - Sheet 1 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD226 Track Lowering - Down Track - Sheet 2 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD226 Track Lowering - Up Track - Sheet 3 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD225 Track Lowering - Sheet 4 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD224 Track Lowering - Sheet 5 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD223 Track Lowering - Sheet 6 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD222-OBD221 Track Lowering - Up Track - Sheet 7 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD222-OBD221 Track Lowering - Up Track - Sheet 8 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD222-OBD221 Track Lowering - Down Track - Sheet 9 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D
Permanent Way Design - Spencer Dock to Glasnevin Junction (MGWR). Alignment and Profiles - OBD222-OBD221 Track Lowering - Down Track - Sheet 10 of 10	MAY-MDC-TRK-SC04-DR-C-0002-D

Drawing Title	Drawing Number
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S4 Upline - Sheet 1 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S4 Upline - Sheet 2 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S4 Downline - Sheet 3 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S4 Downline - Sheet 4 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2A Upline - Sheet 5 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2A Upline - Sheet 6 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2A Downline - Sheet 7 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2A Downline - Sheet 8 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2B U/D - Sheet 9 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2C U/D - Sheet 10 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2D Up - Sheet 11 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2D Up - Sheet 12 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2D Down - Sheet 13 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Permanent Way Design - Spencer Dock. Alignment and Profiles - Spencer Dock Station - Section S2D Down - Sheet 14 of 14	MAY-MDC-TRK-SC00-DR-C-0002-D
Zone C Phibsborough / Glasnevin Junction to Clonsilla Station	
Permanent Way Design - Glasnevin Junction to Clonsilla. Alignment and Profiles - OBG7A Track Lowering - Sheet 1 of 1	MAY-MDC-TRK-SC05-DR-C-0002-D
Permanent Way Design - Glasnevin Junction to Clonsilla Station Siding	MAY-MDC-TRK-SC05-DR-C-0005-D
Zone D Clonsilla Station to M3 Parkway Station	
Permanent Way Design - Clonsilla to M3 Parkway. Alignment and Profiles - Sheet 1 of 2	MAY-MDC-TRK-SC08-DR-C-0002-D
Permanent Way Design - Clonsilla to M3 Parkway. Alignment and Profiles - Sheet 2 of 2	MAY-MDC-TRK-SC08-DR-C-0002-D
Permanent Way Design - Clonsilla to M3 Parkway. Siding - M3 Parkway Station Siding Down - Sheet 1 of 2	MAY-MDC-TRK-SC08-DR-C-0005-D
Permanent Way Design - Clonsilla to M3 Parkway. Siding - M3 Parkway Station Siding Up - Sheet 2 of 2	MAY-MDC-TRK-SC08-DR-C-0005-D
Zone E Clonsilla Station to Maynooth Station	
Permanent Way Design - Clonsilla to Maynooth. Alignment and Profiles - Sheet 1 of 2	MAY-MDC-TRK-SC06-DR-C-0002-D
Permanent Way Design - Clonsilla to Maynooth. Alignment and Profiles - Sheet 2 of 2	MAY-MDC-TRK-SC06-DR-C-0002-D
Permanent Way Design - Maynooth - General Layout - Demolish/Rebuild Layout - Sheet 1 of 3	MAY-MDC-TRK-RS14-DR-C-0001-D

Drawing Title	Drawing Number
Permanent Way Design - Maynooth - General Layout - Detailed Plan - Sheet 2 of 3	MAY-MDC-TRK-RS14-DR-C-0001-D
Permanent Way Design - Maynooth - General Layout - Cross Section - Sheet 3 of 3	MAY-MDC-TRK-RS14-DR-C-0001-D
Zone F Maynooth station to Maynooth Depot	
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Up - Section S6-S7 Upline - Sheet 1 of 5	MAY-MDC-TRK-SC07-DR-C-0003-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Up - Section S7 Upline - Sheet 2 of 5	MAY-MDC-TRK-SC07-DR-C-0003-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Up - Section S7 Upline - Sheet 3 of 5	MAY-MDC-TRK-SC07-DR-C-0003-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Up - Section S7 Upline - Sheet 4 of 5	MAY-MDC-TRK-SC07-DR-C-0003-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Up - Section S7 Upline - Sheet 5 of 5	MAY-MDC-TRK-SC07-DR-C-0003-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Down - Section S6-S7 Downline - Sheet 1 of 6	MAY-MDC-TRK-SC07-DR-C-0004-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Down - Section S7 Downline - Sheet 2 of 6	MAY-MDC-TRK-SC07-DR-C-0004-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Down - Section S7 Downline - Sheet 3 of 6	MAY-MDC-TRK-SC07-DR-C-0004-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Down - Section S7 Downline - Sheet 4 of 6	MAY-MDC-TRK-SC07-DR-C-0004-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Down - Section S7 Downline - Sheet 5 of 6	MAY-MDC-TRK-SC07-DR-C-0004-D
Permanent Way Design - Maynooth to Depot - Alignment and Profiles. Access to Depot - Depot East Axis - AWP; Depot Central Axis - Sheet 6 of 6	MAY-MDC-TRK-SC07-DR-C-0004-D
Permanent Way Design - Maynooth to Depot - Siding - Maynooth Station Siding - Sheet 1 of 1	MAY-MDC-TRK-SC07-DR-C-0005-D
Specific Locations	
Spencer Dock	
Stations Design - Spencer Dock Station - Station Location - Sheet 1 of 1	MAY-MDC-ARC-RS01-DR-A-0001-D
Stations Design - Spencer Dock Station - Platform Level Plan - Sheet 1 of 3	MAY-MDC-ARC-RS01-DR-A-0002-D
Stations Design - Spencer Dock Station - Platform Level Plan - Sheet 2 of 3	MAY-MDC-ARC-RS01-DR-A-0002-D
Stations Design - Spencer Dock Station - Platform Level Plan - Sheet 3 of 3	MAY-MDC-ARC-RS01-DR-A-0002-D
Stations Design - Spencer Dock Station - Street Level Plan - Sheet 1 of 3	MAY-MDC-ARC-RS01-DR-A-0003-D
Stations Design - Spencer Dock Station - Street Level Plan - Sheet 2 of 3	MAY-MDC-ARC-RS01-DR-A-0003-D
Stations Design - Spencer Dock Station - Street Level Plan - Sheet 3 of 3	MAY-MDC-ARC-RS01-DR-A-0003-D
Stations Design - Spencer Dock Station - First Level Plan - Sheet 1 of 3	MAY-MDC-ARC-RS01-DR-A-0004-D
Stations Design - Spencer Dock Station - First Level Plan - Sheet 2 of 3	MAY-MDC-ARC-RS01-DR-A-0004-D
Stations Design - Spencer Dock Station - First Level Plan - Sheet 3 of 3	MAY-MDC-ARC-RS01-DR-A-0004-D
Stations Design - Spencer Dock Station - Cross Sections - Sheet 1 of 1	MAY-MDC-ARC-RS01-DR-A-0005-D
Stations Design - Spencer Dock Station - Longitudinal Section - Sheet 1 of 3	MAY-MDC-ARC-RS01-DR-A-0006-D
Stations Design - Spencer Dock Station - Longitudinal Section - Sheet 2 of 3	MAY-MDC-ARC-RS01-DR-A-0006-D
Stations Design - Spencer Dock Station - Longitudinal Section - Sheet 3 of 3	MAY-MDC-ARC-RS01-DR-A-0006-D

Drawing Title	Drawing Number
Stations Design - Spencer Dock Station - Elevations - Sheet 1 of 3	MAY-MDC-ARC-RS01-DR-A-0007-D
Stations Design - Spencer Dock Station - Elevations - Sheet 2 of 3	MAY-MDC-ARC-RS01-DR-A-0007-D
Stations Design - Spencer Dock Station - Elevations - Sheet 3 of 3	MAY-MDC-ARC-RS01-DR-A-0007-D
Stations Design - Spencer Dock Station - Axonometric View - Sheet 1 of 2	MAY-MDC-ARC-RS01-DR-A-0008-D
Stations Design - Spencer Dock Station - Axonometric View - Sheet 2 of 2	MAY-MDC-ARC-RS01-DR-A-0008-D
Stations Design - Spencer Dock Station - Landscape and Urban Integration - Sheet 1 of 2	MAY-MDC-LAN-RS01-DR-A-0001-D
Stations Design - Spencer Dock Station - Landscape and Urban Integration - Sheet 2 of 2	MAY-MDC-LAN-RS01-DR-A-0001-D
Structure Design - Sheriff Street Bridge Reconstruction - Plan, Elevation & Sections Detail - Sheet 1 of 3	MAY-MDC-STR-SC01-DR-C-0002-D
Structure Design - Sheriff Street Bridge Reconstruction - Plan, Elevation & Sections Detail - Sheet 2 of 3	MAY-MDC-STR-SC01-DR-C-0002-D
Structure Design - Sheriff Street Bridge Reconstruction - Existing Utilities Detail - Sheet 3 of 3	MAY-MDC-STR-SC01-DR-C-0002-D
Set Technical Buildings - Spencer Dock - (Abercorn Road) - Sheet 1 of 1	MAY-MDC-SET-RS01-DR-Z-0003-D
Set Technical Buildings - Spencer Dock - Abercorn Road Buildings Detail - Sheet 1 of 4	MAY-MDC-SET-RS01-DR-Z-0010-D
Set Technical Buildings - Spencer Dock - Abercorn Road Buildings Detail - Sheet 2 of 4	MAY-MDC-SET-RS01-DR-Z-0010-D
Set Technical Buildings - Spencer Dock - Abercorn Road Buildings Detail - Sheet 3 of 4	MAY-MDC-SET-RS01-DR-Z-0010-D
Set Technical Buildings - Spencer Dock - Abercorn Road Buildings Detail - Sheet 4 of 4	MAY-MDC-SET-RS01-DR-Z-0010-D
Set Technical Buildings - Spencer Dock - (Ossory Road) - Sheet 1 of 1	MAY-MDC-SET-RS01-DR-Z-0004-D
Set technical buildings - Spencer Dock - Ossory Road Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-RS01-DR-Z-0011-D
Connolly	
Stations Design - Connolly Station - Station Location - Sheet 1 of 1	MAY-MDC-ARC-RS02-DR-A-0001-D
Stations Design - Connolly Station - Platform Level Plan - Sheet 1 of 1	MAY-MDC-ARC-RS02-DR-A-0002-D
Stations Design - Connolly Station - Street Level Plan - Sheet 1 of 1	MAY-MDC-ARC-RS02-DR-A-0003-D
Stations Design - Connolly Station - Cross Sections - Sheet 1 of 1	MAY-MDC-ARC-RS02-DR-A-0004-D
Stations Design - Connolly Station - Longitudinal Sections - Sheet 1 of 2	MAY-MDC-ARC-RS02-DR-A-0005-D
Stations Design - Connolly Station - Longitudinal Sections - Sheet 2 of 2	MAY-MDC-ARC-RS02-DR-A-0005-D
Stations Design - Connolly Station - Elevations - Sheet 1 of 1	MAY-MDC-ARC-RS02-DR-A-0006-D
Stations Design - Connolly Station - Axonometric View - Sheet 1 of 4	MAY-MDC-ARC-RS02-DR-A-0007-D
Stations Design - Connolly Station - Axonometric View - Sheet 2 of 4	MAY-MDC-ARC-RS02-DR-A-0007-D
Stations Design - Connolly Station - Axonometric View - Sheet 3 of 4	MAY-MDC-ARC-RS02-DR-A-0007-D
Stations Design - Connolly Station - Axonometric View - Sheet 4 of 4	MAY-MDC-ARC-RS02-DR-A-0007-D
Stations Design - Connolly Station - Landscape and Urban Integration Plan - Sheet 1 of 1	MAY-MDC-LAN-RS02-DR-A-0001-D
Set Technical Buildings - Connolly - Sheet 1 of 1	MAY-MDC-SET-RS02-DR-Z-0003-D
Set Technical Buildings - Connolly Buildings Detail - Sheet 1 of 2	MAY-MDC-SET-RS02-DR-Z-0010-D
Set Technical Buildings - Connolly Buildings Detail - Sheet 2 of 2	MAY-MDC-SET-RS02-DR-Z-0010-D

Drawing Title	Drawing Number
Newcomen	
Set Technical Buildings - Newcomen Pump Station - Sheet 1 of 1	MAY-MDC-SET-RS20-DR-Z-0003-D
Set Technical Buildings - Newcomen Pump Station Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-RS20-DR-Z-0010-D
Glasnevin	
Set Technical Buildings - Glasnevin - Sheet 1 of 1	MAY-MDC-SET-RS04-DR-Z-0003-D
Set Technical Buildings - Glasnevin Buildings Detail - Sheet 1 of 4	MAY-MDC-SET-RS04-DR-Z-0010-D
Set Technical Buildings - Glasnevin Buildings Detail - Sheet 2 of 4	MAY-MDC-SET-RS04-DR-Z-0010-D
Set Technical Buildings - Glasnevin Buildings Detail - Sheet 3 of 4	MAY-MDC-SET-RS04-DR-Z-0010-D
Set Technical Buildings - Glasnevin Buildings Detail - Sheet 4 of 4	MAY-MDC-SET-RS04-DR-Z-0010-D
Broombridge	
Structure Design - OBG5. Bridge Deck Reconstruction - Current State - Sheet 1 of 4	MAY-MDC-STR-RS05-DR-C-0002-D
Structure Design - OBG5. Bridge Deck Reconstruction - Final State - Sheet 2 of 4	MAY-MDC-STR-RS05-DR-C-0002-D
Structure Design - OBG5. Bridge Deck Reconstruction - Final State Detail - Sheet 3 of 4	MAY-MDC-STR-RS05-DR-C-0002-D
Structure Design - OBG5. Bridge Deck Reconstruction - Structural Design Detail - Sheet 4 of 4	MAY-MDC-STR-RS05-DR-C-0002-D
Set Technical Buildings - Broombridge - Sheet 1 of 1	MAY-MDC-SET-RS05-DR-Z-0003-D
Set Technical Buildings - Broombridge Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-RS05-DR-Z-0010-D
Ashtown	
Stations Design - Ashtown Station - Stations Location. Existing - Sheet 1 of 2	MAY-MDC-ARC-RS07-DR-A-0001-D
Stations Design - Ashtown Station - Stations Location. Proposed - Sheet 2 of 2	MAY-MDC-ARC-RS07-DR-A-0001-D
Stations Design - Ashtown Station - Platform Level Plan - Sheet 1 of 2	MAY-MDC-ARC-RS07-DR-A-0003-D
Stations Design - Ashtown Station - Platform Level Plan - Sheet 2 of 2	MAY-MDC-ARC-RS07-DR-A-0003-D
Stations Design - Ashtown Station - Axonometric View - Sheet 1 of 2	MAY-MDC-ARC-RS07-DR-A-0004-D
Stations Design - Ashtown Station - Axonometric View - Sheet 2 of 2	MAY-MDC-ARC-RS07-DR-A-0004-D
Stations Design - Ashtown Station - Footbridge. Plans - Sheet 1 of 1	MAY-MDC-ARC-RS07-DR-A-0005-D
Stations Design - Ashtown Station - Footbridge. Elevation - Sheet 1 of 1	MAY-MDC-ARC-RS07-DR-A-0008-D
Stations Design - Ashtown Station - Footbridge. Axonometric Views - Sheet 1 of 1	MAY-MDC-ARC-RS07-DR-A-0009-D
Roadworks Design - LC01: Ashtown - General Arrangement - Overall Layout - Sheet 1 of 1	MAY-MDC-HRW-LC01-DR-C-0100-D
Roadworks Design - LC01: Ashtown - General Arrangement - Sheet 1 of 4	MAY-MDC-HRW-LC01-DR-C-0101-D
Roadworks Design - LC01: Ashtown - General Arrangement - Sheet 2 of 4	MAY-MDC-HRW-LC01-DR-C-0102-D
Roadworks Design - LC01: Ashtown - General Arrangement - Sheet 3 of 4	MAY-MDC-HRW-LC01-DR-C-0103-D
Roadworks Design - LC01: Ashtown - General Arrangement - Sheet 4 of 4	MAY-MDC-HRW-LC01-DR-C-0104-D
Roadworks Design - LC01: Ashtown - Road Alignment - Typical Cross Sections - Sheet 1 of 3	MAY-MDC-HRW-LC01-DR-C-0105-D
Roadworks Design - LC01: Ashtown - Road Alignment - Typical Cross Sections - Sheet 2 of 3	MAY-MDC-HRW-LC01-DR-C-0106-D

Drawing Title	Drawing Number
Roadworks Design - LC01: Ashtown - Road Alignment - Typical Cross Sections - Sheet 3 of 3	MAY-MDC-HRW-LC01-DR-C-0107-D
Roadworks Design - LC01: Ashtown - Road Alignment - Plan and Profile Sheet 1 of 3	MAY-MDC-HRW-LC01-DR-C-0108-D
Roadworks Design - LC01: Ashtown - Road Alignment - Plan and Profile Sheet 2 of 3	MAY-MDC-HRW-LC01-DR-C-0109-D
Roadworks Design - LC01: Ashtown - Road Alignment - Plan and Profile Sheet 3 of 3	MAY-MDC-HRW-LC01-DR-C-0110-D
Roadworks Design - LC01: Ashtown - Station Access Road Alignment - Plan and Profile - Sheet 1 of 2	MAY-MDC-HRW-LC01-DR-C-0131-D
Roadworks Design - LC01: Ashtown - Station Access Road Alignment - Plan and Profile - Sheet 2 of 2	MAY-MDC-HRW-LC01-DR-C-0132-D
Structures Design - LC01: Ashtown Underpass - General Arrangement - Plan - Sheet 1 of 2	MAY-MDC-STR-LC01-DR-C-0010-D
Structures Design - LC01: Ashtown Underpass - General Arrangement - Elevations - Sheet 2 of 2	MAY-MDC-STR-LC01-DR-C-0011-D
Structures Design - LC01: Ashtown Underpass - Retaining Walls - General Arrangement - Sections - Sheet 1 of 7	MAY-MDC-STR-LC01-DR-C-0200-D
Structures Design - LC01: Ashtown Underpass - Retaining Walls - General Arrangement - Sections - Sheet 2 of 7	MAY-MDC-STR-LC01-DR-C-0201-D
Structures Design - LC01: Ashtown Underpass - Retaining Walls - General Arrangement - Sections - Sheet 3 of 7	MAY-MDC-STR-LC01-DR-C-0202-D
Structures Design - LC01: Ashtown Underpass - Retaining Walls - West Elevation - Sheet 4 of 7	MAY-MDC-STR-LC01-DR-C-0203-D
Structures Design - LC01: Ashtown Underpass - Retaining Walls - East Elevation - Sheet 5 of 7	MAY-MDC-STR-LC01-DR-C-0204-D
Structures Design - LC01: Ashtown Underpass - Retaining Walls - General Arrangement - Sections - Sheet 6 of 7	MAY-MDC-STR-LC01-DR-C-0205-D
Structures Design - LC01: Ashtown Underpass Retaining Walls General Arrangement - Sections - Sheet 7 of 7	MAY-MDC-STR-LC01-DR-C-0206-D
Set Technical Buildings - Ashtown - Sheet 1 of 1	MAY-MDC-SET-RS07-DR-Z-0003-D
Set Technical Buildings - Ashtown Buildings Detail - Sheet 1 of 2	MAY-MDC-SET-RS07-DR-Z-0010-D
Set Technical Buildings - Ashtown Buildings Detail - Sheet 2 of 2	MAY-MDC-SET-RS07-DR-Z-0010-D
Navan Road	
Structure Design - OBG9. Bridge Deck Heavy Lifting - Current State - Sheet 1 of 5	MAY-MDC-STR-RS08-DR-C-0002-D
Structure Design - OBG9. Bridge Deck Heavy Lifting - Final State - Sheet 2 of 5	MAY-MDC-STR-RS08-DR-C-0002-D
Structure Design - OBG9. Bridge Deck Heavy Lifting - Final State Detail - Sheet 3 of 5	MAY-MDC-STR-RS08-DR-C-0002-D
Structure Design - OBG9. Bridge Deck Heavy Lifting - Structural Design Detail - Sheet 4 of 5	MAY-MDC-STR-RS08-DR-C-0002-D
Structure Design - OBG9. Bridge Deck Heavy Lifting - Temporary Deck Lifting Structure Detail - Sheet 5 of 5	MAY-MDC-STR-RS08-DR-C-0002-D
Building Design - ARC CCE Compound - Architecture Building - General Plant - Sheet 1 of 1	MAY-MDC-RGN-SC07-DR-A-0001-D
Set Technical Buildings - Navan Road Parkway - Sheet 1 of 1	MAY-MDC-SET-RS08-DR-Z-0003-D
Set Technical Buildings - Navan Road Parkway Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-RS08-DR-Z-0010-D

Drawing Title	Drawing Number
Castleknock	
Structure Design - OBG11. Bridge Deck Reconstruction - Current State - Sheet 1 of 4	MAY-MDC-STR-RS09-DR-C-0002-D
Structure Design - OBG11. Bridge Deck Reconstruction - Final State - Sheet 2 of 4	MAY-MDC-STR-RS09-DR-C-0002-D
Structure Design - OBG11. Bridge Deck Reconstruction - Final State Detail - Sheet 3 of 4	MAY-MDC-STR-RS09-DR-C-0002-D
Structure Design - OBG11. Bridge Deck Reconstruction - Structural Design Detail - Sheet 4 of 4	MAY-MDC-STR-RS09-DR-C-0002-D
Set Technical Buildings - Castleknock - Sheet 1 of 1	MAY-MDC-SET-RS09-DR-Z-0003-D
Set Technical Buildings - Castleknock Buildings Detail - Sheet 1 of 2	MAY-MDC-SET-RS09-DR-Z-0010-D
Set Technical Buildings - Castleknock Buildings Detail - Sheet 2 of 2	MAY-MDC-SET-RS09-DR-Z-0010-D
Coolmine	
Stations Design - Coolmine Station - Station Location. Existing - Sheet 1 of 2	MAY-MDC-ARC-RS10-DR-A-0001-D
Stations Design - Coolmine Station - Station Location. Proposed - Sheet 2 of 2	MAY-MDC-ARC-RS10-DR-A-0001-D
Stations Design - Coolmine Station - Platform Level Plan - Sheet 1 of 2	MAY-MDC-ARC-RS10-DR-A-0003-D
Stations Design - Coolmine Station - Footbridge Level Plan - Sheet 2 of 2	MAY-MDC-ARC-RS10-DR-A-0003-D
Stations Design - Coolmine Station - Axonometric View - Sheet 1 of 2	MAY-MDC-ARC-RS10-DR-A-0004-D
Stations Design - Coolmine Station - Axonometric View - Sheet 2 of 2	MAY-MDC-ARC-RS10-DR-A-0004-D
Stations Design - Coolmine Station - Footbridge. Plans - Sheet 1 of 1	MAY-MDC-ARC-RS10-DR-A-0005-D
Stations Design - Coolmine Station - Footbridge. Elevation - Sheet 1 of 1	MAY-MDC-ARC-RS10-DR-A-0008-D
Stations Design - Coolmine Station - Footbridge. Axonometric View - Sheet 1 of 1	MAY-MDC-ARC-RS10-DR-A-0009-D
Roadworks Design - LC02: Coolmine - Level Crossing - Sheet Layout - Sheet 1 of 1	MAY-MDC-HRW-LC02-DR-C-0100-D
Roadworks Design - LC02: Coolmine - Level Crossing - General Arrangement - Sheet 1 of 2	MAY-MDC-HRW-LC02-DR-C-0101-D
Roadworks Design - LC02: Coolmine - Level Crossing - General Arrangement - Sheet 2 of 2	MAY-MDC-HRW-LC02-DR-C-0102-D
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - Sheet Layout - Sheet 1 of 1	MAY-MDC-HRW-LC02-DR-C-0115-D
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - General Arrangement - Sheet 1 of 5	MAY-MDC-HRW-LC02-DR-C-0116-D
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - General Arrangement - Sheet 2 of 5	MAY-MDC-HRW-LC02-DR-C-0117-D
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - General Arrangement - Sheet 3 of 5	MAY-MDC-HRW-LC02-DR-C-0118-D
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - General Arrangement - Sheet 4 of 5	MAY-MDC-HRW-LC02-DR-C-0119-D
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - General Arrangement - Sheet 5 of 5	MAY-MDC-HRW-LC02-DR-C-0120-D
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - Cross Sections - Sheet 1 of 4	MAY-MDC-HRW-LC02-DR-C-0146-D
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - Cross Sections - Sheet 2 of 4	MAY-MDC-HRW-LC02-DR-C-0147-D

Drawing Title	Drawing Number
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - Cross Sections - Sheet 3 of 4	MAY-MDC-HRW-LC02-DR-C-0148-D
Roadworks Design - LC02: Coolmine - Diswellstown Road Junction - Cross Sections - Sheet 4 of 4	MAY-MDC-HRW-LC02-DR-C-0149-D
Roadworks Design - LC02: Coolmine - Clonsilla Road Junction - General Arrangement - Sheet Layout - Sheet 1 of 1	MAY-MDC-HRW-LC02-DR-C-0151-D
Roadworks Design - LC02: Coolmine - Clonsilla Road Junction - General Arrangement - Sheet 1 of 3	MAY-MDC-HRW-LC02-DR-C-0152-D
Roadworks Design - LC02: Coolmine - Clonsilla Road Junction - General Arrangement - Sheet 2 of 3	MAY-MDC-HRW-LC02-DR-C-0153-D
Roadworks Design - LC02: Coolmine - Clonsilla Road Junction - General Arrangement - Sheet 3 of 3	MAY-MDC-HRW-LC02-DR-C-0154-D
Roadworks Design - LC02: Coolmine - Clonsilla Road Junction Cross Sections - Sheet 1 of 3	MAY-MDC-HRW-LC02-DR-C-0170-D
Roadworks Design - LC02: Coolmine - Clonsilla Road Junction Cross Sections - Sheet 2 of 3	MAY-MDC-HRW-LC02-DR-C-0171-D
Roadworks Design - LC02: Coolmine - Clonsilla Road Junction Cross Sections - Sheet 3 of 3	MAY-MDC-HRW-LC02-DR-C-0172-D
Roadworks Design - LC02: Coolmine - Castleknock Road Junction - General Arrangement - Sheet Layout - Sheet 1 of 1	MAY-MDC-HRW-LC02-DR-C-0173-D
Roadworks Design - LC02: Coolmine - Castleknock Road Junction - General Arrangement - Sheet 1 of 1	MAY-MDC-HRW-LC02-DR-C-0174-D
Roadworks Design - LC02: Coolmine - Castleknock Road Junction - General Arrangement - Sheet 2 of 2	MAY-MDC-HRW-LC02-DR-C-0175-D
Roadworks Design - LC02: Coolmine - Castleknock Road Junction - Cross Sections - Sheet 1 of 2	MAY-MDC-HRW-LC02-DR-C-0186-D
Roadworks Design - LC02: Coolmine - Castleknock Road Junction - Cross Sections - Sheet 2 of 2	MAY-MDC-HRW-LC02-DR-C-0187-D
Roadworks Design - LC02: Coolmine - Porterstown Road Junction - Sheet Layout	MAY-MDC-HRW-LC02-DR-C-0188-D
Roadworks Design - LC02: Coolmine - Porterstown Road Junction - General Arrangement - Sheet 1 of 1	MAY-MDC-HRW-LC02-DR-C-0189-D
Roadworks Design - LC02: Coolmine - Porterstown Road Junction - Cross Sections - Sheet 1 of 2	MAY-MDC-HRW-LC02-DR-C-0195-D
Roadworks Design - LC02: Coolmine - Porterstown Road Junction - Cross Sections - Sheet 2 of 2	MAY-MDC-HRW-LC02-DR-C-0196-D
Set Technical Buildings - Coolmine - Sheet 1 of 1	MAY-MDC-SET-RS10-DR-Z-0003-D
Set Technical Buildings - Coolmine Buildings Detail - Sheet 1 of 2	MAY-MDC-SET-RS10-DR-Z-0010-D
Set Technical Buildings - Coolmine Buildings Detail - Sheet 2 of 2	MAY-MDC-SET-RS10-DR-Z-0010-D
Porterstown	
Roadworks Design - LC03: Porterstown - General Arrangement - Overall Layout - Sheet 1 of 1	MAY-MDC-HRW-LC03-DR-C-0100-D
Roadworks Design - LC03: Porterstown - General Arrangement - Sheet 1 of 2	MAY-MDC-HRW-LC03-DR-C-0101-D
Roadworks Design - LC03: Porterstown - General Arrangement - Sheet 2 of 2	MAY-MDC-HRW-LC03-DR-C-0102-D
Roadworks Design - LC03: Porterstown - Cross Sections - Sheet 1 of 1	MAY-MDC-HRW-LC03-DR-C-0115-D
Structures Design - LC03: Porterstown - Pedestrian, Cycle & Mobility Impaired Bridge General Arrangement - Sheet 1 of 3	MAY-MDC-STR-LC03-DR-C-0201-D

Drawing Title	Drawing Number
Structures Design - LC03: Porterstown - Pedestrian, Cycle & Mobility Impaired Bridge General Arrangement - Sheet 2 of 3	MAY-MDC-STR-LC03-DR-C-0202-D
Structures Design - LC03: Porterstown - Pedestrian, Cycle & Mobility Impaired Bridge General Arrangement - Sheet 3 of 3	MAY-MDC-STR-LC03-DR-C-0203-D
Set Technical Buildings – Porterstown - Sheet 1 of 1	MAY-MDC-SET-LC03-DR-Z-0003-D
Set Technical Buildings - Porterstown Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-LC03-DR-Z-0010-D
Clonsilla	
Roadworks Design - LC04: Clonsilla - General Arrangement - Overall Layout - Sheet 1 of 1	MAY-MDC-HRW-LC04-DR-C-0100-D
Roadworks Design - LC04: Clonsilla - General Arrangement - Sheet 1 of 2	MAY-MDC-HRW-LC04-DR-C-0101-D
Roadworks Design - LC04: Clonsilla - General Arrangement - Sheet 2 of 2	MAY-MDC-HRW-LC04-DR-C-0102-D
Roadworks Design - LC04: Clonsilla - Clonsilla Road Junction - Cross Sections - Sheet 1 of 1	MAY-MDC-HRW-LC04-DR-C-0115-D
Roadworks Design - LC04: Clonsilla - Plan, Elevation & Sections (Footbridge & Greenway) - Sheet 1 of 3	MAY-MDC-HRW-LC04-DR-C-0116-D
Roadworks Design - LC04: Clonsilla - Plan, Elevation & Sections (Footbridge & Greenway) - Sheet 2 of 3	MAY-MDC-HRW-LC04-DR-C-0117-D
Roadworks Design - LC04: Clonsilla - Plan, Elevation & Sections (Footbridge & Greenway) - Sheet 3 of 3	MAY-MDC-HRW-LC04-DR-C-0118-D
Structures Design - LC04: Clonsilla - Pedestrian, Cycle & Mobility Impaired Bridge - General Arrangement - Sheet 1 of 3	MAY-MDC-STR-LC04-DR-C-0201-D
Structures Design - LC04: Clonsilla - Pedestrian, Cycle & Mobility Impaired Bridge - General Arrangement - Sheet 2 of 3	MAY-MDC-STR-LC04-DR-C-0202-D
Structures Design - LC04: Clonsilla - Pedestrian, Cycle & Mobility Impaired Bridge - General Arrangement - Sheet 3 of 3	MAY-MDC-STR-LC04-DR-C-0203-D
Set Technical Buildings - Clonsilla - Sheet 1 of 1	MAY-MDC-SET-RS11-DR-Z-0003-D
Set Technical Buildings - Clonsilla Buildings Detail - Sheet 1 of 4	MAY-MDC-SET-RS11-DR-Z-0010-D
Set Technical Buildings - Clonsilla Buildings Detail - Sheet 2 of 4	MAY-MDC-SET-RS11-DR-Z-0010-D
Set Technical Buildings - Clonsilla Buildings Detail - Sheet 3 of 4	MAY-MDC-SET-RS11-DR-Z-0010-D
Set Technical Buildings - Clonsilla Buildings Detail - Sheet 4 of 4	MAY-MDC-SET-RS11-DR-Z-0010-D
Hansfield	
Set Technical Buildings - Hansfield - Sheet 1 of 1	MAY-MDC-SET-RS15-DR-Z-0003-D
Set Technical Buildings - Hansfield Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-RS15-DR-Z-0010-D
Dunboyne	
Set Technical Buildings - Dunboyne - Sheet 1 of 1	MAY-MDC-SET-RS16-DR-Z-0003-D
Set Technical Buildings - Dunboyne Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-RS16-DR-Z-0010-D
M3 Parkway	
Set Technical Buildings - M3 Parkway - Sheet 1 of 1	MAY-MDC-SET-RS17-DR-Z-0003-D
Set Technical Buildings - M3 Parkway Buildings Detail - Sheet 1 of 4	MAY-MDC-SET-RS17-DR-Z-0010-D
Set Technical Buildings - M3 Parkway Buildings Detail - Sheet 2 of 4	MAY-MDC-SET-RS17-DR-Z-0010-D
Set Technical Buildings - M3 Parkway Buildings Detail - Sheet 3 of 4	MAY-MDC-SET-RS17-DR-Z-0010-D
Set Technical Buildings - M3 Parkway Buildings Detail - Sheet 4 of 4	MAY-MDC-SET-RS17-DR-Z-0010-D

Drawing Title	Drawing Number
Barberstown	
Roadworks Design - LC05: Barberstown - General Arrangement - Plan - Sheet Layout - Sheet 1 of 1	MAY-MDC-HRW-LC05-DR-C-0100-D
Roadworks Design - LC05: Barberstown - General Arrangement - Plan - Sheet 1 of 2	MAY-MDC-HRW-LC05-DR-C-0101-D
Roadworks Design - LC05: Barberstown - General Arrangement - Plan - Sheet 2 of 2	MAY-MDC-HRW-LC05-DR-C-0102-D
Roadworks Design - LC05: Barberstown - Typical Cross Sections - Sheet 1 of 1	MAY-MDC-HRW-LC05-DR-C-0103-D
Roadworks Design - LC05: Barberstown - Road Alignment Proposed - Sheet 1 of 3	MAY-MDC-HRW-LC05-DR-C-0104-D
Roadworks Design - LC05: Barberstown - Road Alignment Proposed - Sheet 2 of 3	MAY-MDC-HRW-LC05-DR-C-0105-D
Roadworks Design - LC05: Barberstown - Road Alignment Proposed - Sheet 3 of 3	MAY-MDC-HRW-LC05-DR-C-0106-D
Structures Design - LC05: Barberstown - Bridge General Arrangement - Plan - Sheet 1 of 3	MAY-MDC-STR-LC05-DR-C-0201-D
Structures Design - LC05: Barberstown - Bridge General Arrangement - Elevations - Sheet 2 of 3	MAY-MDC-STR-LC05-DR-C-0202-D
Structures Design - LC05: Barberstown - Bridge General Arrangement - Sections - Sheet 3 of 3	MAY-MDC-STR-LC05-DR-C-0203-D
Leixlip Confey	
Structure Design - OBG14. Bridge Deck Reconstruction - Current State - Sheet 1 of 4	MAY-MDC-STR-RS12-DR-C-0002-D
Structure Design - OBG14. Bridge Deck Reconstruction - Final State - Sheet 2 of 4	MAY-MDC-STR-RS12-DR-C-0002-D
Structure Design - OBG14. Bridge Deck Reconstruction - Final State Detail - Sheet 3 of 4	MAY-MDC-STR-RS12-DR-C-0002-D
Structure Design - OBG14. Bridge Deck Reconstruction - Structural Design Detail - Sheet 4 of 4	MAY-MDC-STR-RS12-DR-C-0002-D
Structure Design - OBG14 Bridge Widening - Current State - Sheet 1 of 9	MAY-MDC-STR-RS12-DR-C-0003-D
Structure Design - OBG14 Bridge Widening - OBG14 Road Bridge - Final State - Sheet 2 of 9	MAY-MDC-STR-RS12-DR-C-0003-D
Structure Design - OBG14 Bridge Widening - Final Layout - Sheet 3 of 9	MAY-MDC-STR-RS12-DR-C-0003-D
Structure Design - OBG14 Bridge Widening - Final State - New Underpass Cross Section - Sheet 4 of 9	MAY-MDC-STR-RS12-DR-C-0003-D
Structure Design - OBG14 Bridge Widening - Proposed Connection Between Footway/Cyclelane and Existing Road - Sheet 5 of 9	MAY-MDC-STR-RS12-DR-C-0003-D
Structure Design - OBG14 Bridge Widening - Final State - East Elevation - Sheet 6 of 9	MAY-MDC-STR-RS12-DR-C-0003-D
Structure Design - OBG14 Bridge Widening - Final State - West Elevation - Sheet 7 of 9	MAY-MDC-STR-RS12-DR-C-0003-D
Structure Design - OBG14 Bridge Widening - Final State - Cross Section (I) - Sheet 8 of 9	MAY-MDC-STR-RS12-DR-C-0003-D
Structure Design - OBG14 Bridge Widening - Final State - Cross Section (II) - Sheet 9 of 9	MAY-MDC-STR-RS12-DR-C-0003-D
Set Technical Buildings - Leixlip Confey - Sheet 1 of 1	MAY-MDC-SET-RS12-DR-Z-0003-D

Drawing Title	Drawing Number
Set Technical Buildings - Leixlip Confey Buildings Detail - Sheet 1 of 2	MAY-MDC-SET-RS12-DR-Z-0010-D
Set Technical Buildings - Leixlip Confey Buildings Detail - Sheet 2 of 2	MAY-MDC-SET-RS12-DR-Z-0010-D
Leixlip Louisa bridge	
Structure Design - OBG16. Bridge Deck Heavy Lifting - Current State - Sheet 1 of 5	MAY-MDC-STR-RS13-DR-C-0002-D
Structure Design - OBG16. Bridge Deck Heavy Lifting - Final State - Sheet 2 of 5	MAY-MDC-STR-RS13-DR-C-0002-D
Structure Design - OBG16. Bridge Deck Heavy Lifting - Final State Detail - Sheet 3 of 5	MAY-MDC-STR-RS13-DR-C-0002-D
Structure Design - OBG16. Bridge Deck Heavy Lifting - Structural Design Detail - Sheet 4 of 5	MAY-MDC-STR-RS13-DR-C-0002-D
Structure Design - OBG16. Bridge Deck Heavy Lifting - Temporary Deck Lifting Structure Detail - Sheet 5 of 5	MAY-MDC-STR-RS13-DR-C-0002-D
Set Technical Buildings - Leixlip (Louisa Bridge) - Sheet 1 of 1	MAY-MDC-SET-RS13-DR-Z-0003-D
Set Technical Buildings - Leixlip (Louisa Bridge) Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-RS13-DR-Z-0010-D
Blakestown	
Set Technical Buildings - Blakestown - Sheet 1 of 1	MAY-MDC-SET-LC06-DR-Z-0003-D
Set Technical Buildings - Blakestown Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-LC06-DR-Z-0010-D
Maynooth	
Set Technical Buildings - Maynooth - Sheet 1 of 1	MAY-MDC-SET-RS14-DR-Z-0003-D

Drawing Title	Drawing Number
Set Technical Buildings - Maynooth Buildings Detail - Sheet 1 of 4	MAY-MDC-SET-RS14-DR-Z-0010-D
Set Technical Buildings - Maynooth Buildings Detail - Sheet 2 of 4	MAY-MDC-SET-RS14-DR-Z-0010-D
Set Technical Buildings - Maynooth Buildings Detail - Sheet 3 of 4	MAY-MDC-SET-RS14-DR-Z-0010-D
Set Technical Buildings - Maynooth Buildings Detail - Sheet 4 of 4	MAY-MDC-SET-RS14-DR-Z-0010-D
Depot	
Depot Civil Design - General Arrangement - Location, Boundaries & Scope Limits - Sheet 1 of 1	MAY-MDC-CIV-DEPM-DR-Y-0001-D
Depot Civil Design - General Arrangement - Buildings Layout - Sheet 1 of 1	MAY-MDC-CIV-DEPM-DR-Y-0002-D
Depot Civil Design - General Arrangement- Sections - Sheet 1 of 1	MAY-MDC-CIV-DEPM-DR-Y-0006-D
Structure Design - OBG23A - Plan, Elevation & Section Detail - Sheet 1 of 1	MAY-MDC-STR-SC07-DR-C-0001-D
Set Technical Buildings - Maynooth Depot (Inside Depot Area) - Sheet 1 of 1	MAY-MDC-SET-DEPM-DR-Z-0003-D
Set Technical Buildings - Depot Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-ROUT-DR-Z-0010-D
Set Technical Buildings - Maynooth Depot Entrance +CCE Compound - Sheet 1 of 1	MAY-MDC-SET-DEPM-DR-Z-0004-D
Set Technical Buildings - Depot Entrance - CCE Compound Buildings Detail - Sheet 1 of 1	MAY-MDC-SET-ROUT-DR-Z-0010-D
Set Technical Buildings - Millerstown - Sheet 1 of 1	MAY-MDC-SET-RS21-DR-Z-0003-D
Set Technical Buildings - Millerstown Buildings Detail - Sheet 1 of 2	MAY-MDC-SET-RS21-DR-Z-0010-D
Set Technical Buildings - Millerstown Buildings Detail - Sheet 1 of 2	MAY-MDC-SET-RS21-DR-Z-0010-D