



Electricity Distribution Site



SION REFERENCE: 670
SIZE: 60MM Ø
TEXT COLOUR: BLACK
BACKGROUND: WHITE
BORDER: RED
MATERIAL: TABLE A
POSTS: 70MM Ø CHAMFER BASED POSTS
BASES: 600 X 600 X 600MM
MOUNTING HEIGHT: 2200MM
LATERAL CLEARANCE: 500MM MIN



SION REFERENCE: 602
SIZE: 100MM Ø
TEXT COLOUR: BLACK
BACKGROUND: WHITE
BORDER: RED
MATERIAL: TABLE A
POSTS: 70MM Ø CHAMFER BASED POSTS
BASES: 600 X 600 X 600MM
MOUNTING HEIGHT: 2200MM
LATERAL CLEARANCE: 500MM MIN

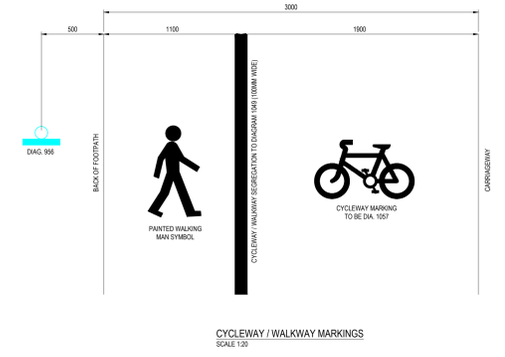


SION REFERENCE: 956
SIZE: 300MM Ø
TEXT COLOUR: WHITE
BACKGROUND: BLUE
BORDER: WHITE
MATERIAL: TABLE A
POSTS: 70MM Ø CHAMFER BASED
BASES: 600 X 600 X 600MM
MOUNTING HEIGHT: 2200MM
LATERAL CLEARANCE: 500MM MIN

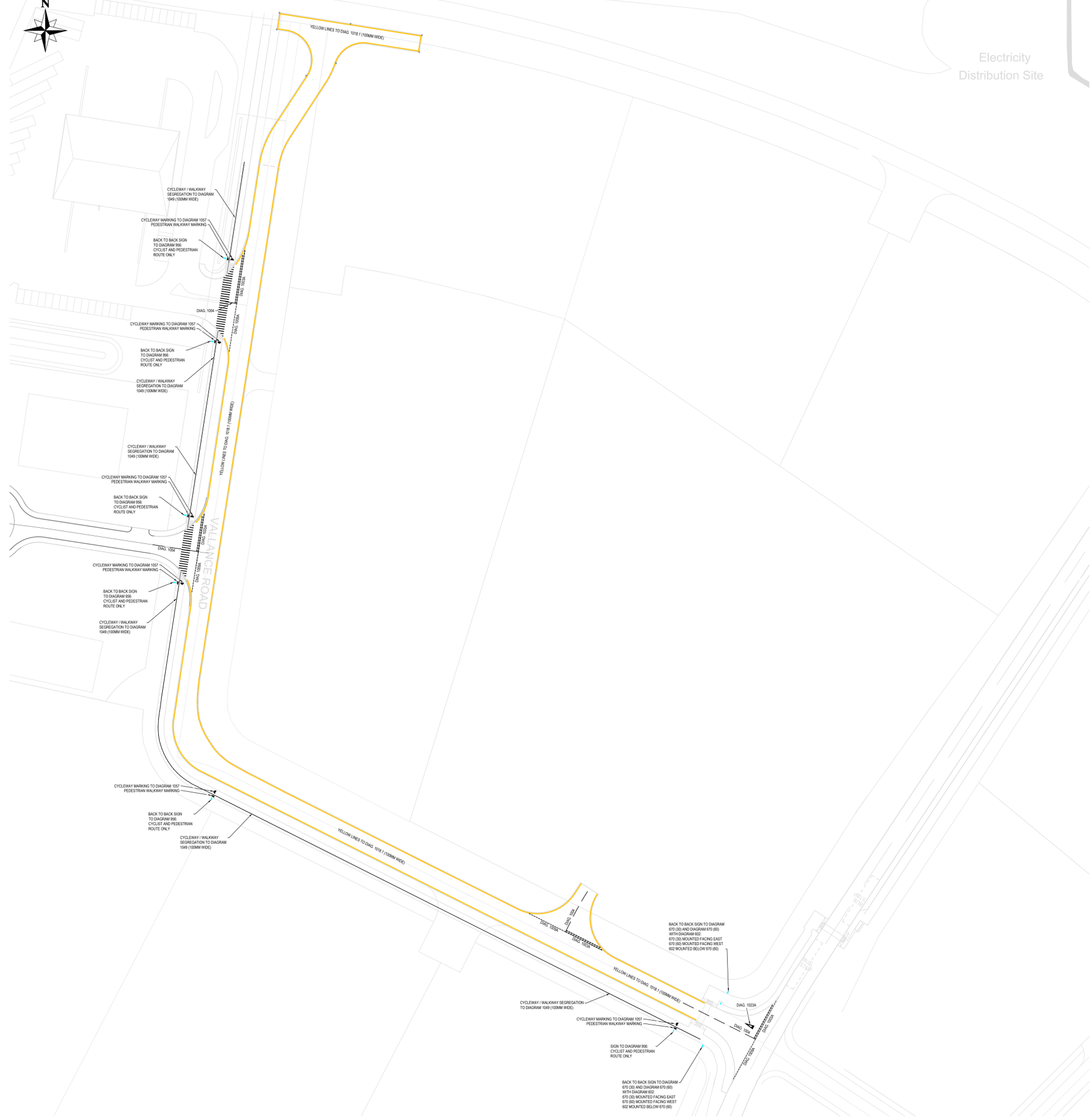
- NOTE**
- ALL WORKS BY THE CONTRACTORS SHOULD BE CARRIED OUT IN STRICT ACCORDANCE WITH THE HEALTH AND SAFETY ACT REQUIREMENTS.
 - ALL WORKS TO BE IN ACCORDANCE WITH THE CURRENT BUILDING STANDARDS (SCOTLAND REGULATIONS AND ALL RELEVANT BRITISH AND EUROPEAN STANDARD SPECIFICATIONS AND CODES OF PRACTICE).
 - ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE NOTED.
 - NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING.
 - ALL DIMENSIONS AND LEVELS SHOWN TO BE CHECKED ON SITE BY THE PRINCIPAL CONTRACTOR.
 - THE PRINCIPAL CONTRACTOR IS TO ENSURE THEY ARE AWARE OF THE IMPLICATIONS OF CHANGES WHICH EITHER THEY OR THE OTHER CONTRACTORS MAKE AND THE ENGINEER NOTIFIED OF ANY SUCH CHANGES.

- ROAD CONSTRUCTION NOTE**
- THIS DRAWING INDICATES THE PROPOSED ALTERATIONS TO THE EXISTING VALLANCE ROAD LAYOUT WHICH WAS DESIGNED BY WHITE, YOUNG & GREEN (WYG).
 - ALL ROAD WORKS ARE TO BE CARRIED OUT IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW) AND TO THE GUIDANCE PROVIDED WITHIN THE HIGHLAND COUNCIL ROADS AND TRANSPORT GUIDELINES FOR NEW DEVELOPMENTS TO THE COMPLETE SATISFACTION OF THE HIGHLAND COUNCIL.
 - THE CONTENTS OF THIS DRAWING SHOULD BE SUBJECT TO A FORMAL ROAD CONSTRUCTION CONSENT SUBMISSION AND APPROVAL FROM HIGHLAND COUNCIL IN ACCORDANCE WITH SECTION 21 OF THE ROADS (SCOTLAND) ACT 1984.
 - IT WILL BE THE CONTRACTORS RESPONSIBILITY TO LIAISE WITH THE HIGHLAND COUNCIL FOR OBTAINING ANY ROAD PERMITS. THE CONTRACTOR SHOULD ALSO LIAISE DIRECTLY WITH THE HIGHLAND COUNCIL REGARDING PROGRAMMING OF THE WORKS.
 - ALL CHANGE AND ROAD MARKINGS ARE TO COMPLY WITH THE REQUIREMENTS OF THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2019.
 - THERMOPLASTIC MARKINGS TO COMPLY WITH BS 3262 TYPE A AND BS EN 1471.
 - THERMOPLASTIC MARKINGS TO BE REFLECTORIZED USING SOLID GLASS BEADS TO COMPLY WITH BS EN 1473 AND BS EN 1436.

- ROAD LING LEGEND**
- DIAGRAM 1030A
 - DIAGRAM 1034
 - DIAGRAM 1038A
 - DIAGRAM 1018.1
 - DIAGRAM 1032A
 - DIAGRAM 1049
 - DIAGRAM 1057
 - ROAD SIGN



CYCLEWAY / WALKWAY MARKINGS
SCALE 1:50



Revision	Date	By	Comments

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Client
INVERNESS AIRPORT BUSINESS PARK

Project
WORKS TO VALLANCE ROAD, INVERNESS AIRPORT BUSINESS PARK, INVERNESS

Title
ROAD MARKINGS AND SIGNAGE PROVISION FOR ALTERED AND EXTENDED VALLANCE ROAD

Drawn By: FM
Checked By: JS
Date: 31.01.2024

Status: INFORMATION
Scale at A0: 1:500

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