

DRAWING IS PRODUCED USING THE IRISH TRANSVERSE MERCATOR (ITM)



 NOTES: All foundation dimensions stated are minimum. Surface level under the swing of the gate leaf/s to be no greater than 10mm from datum level. Foundations to be grade C35MIN. or similar to BS8500 depending on site conditions Power supply 10AMP minimum, Single Phase, BY OTHERS, terminating at CSG enclosure. All civil works (<i>i.e.</i> foundations, ducts, etc) shown, BY OTHERS Containment ducts, BY OTHERS. All duct sizes stated are minimum requirement. Use easy bends for all duct directional changes, <u>ELBOWS & TEES MUST NOT BE USED.</u> Ends of ducts to be left a minimum of 200mm above ground level. DRAW CORDS to be installed in ALL ducts. All duct surder roadway to be a minimum of 450mm between road surface and top of ducts, except where stated. FINISH: Shot Blast SA2.5 Hot Zine Spray, min. 50Micron, BS EN 22063 Polyester top coat, min. 60Micron COLOUR: Gate to have black powder coating in accordance with 1.S EN 13438 colour to Architects detail. 	 All foundation dimensions stated are minimum. Surface level under the swing of the gate leaf/s to be no greater than 10mm from datum level. Foundations to be grade C35MIN. or similar to BS8500 depending on site conditions Power supply 10AMP minimum, Single Phase, BY OTHERS, terminating at CSG enclosure. All civil works (<i>i.e.</i> foundations, ducts, etc) shown, BY OTHERS Containment ducts, BY OTHERS. All duct sizes stated are minimum requirement. Use easy bends for all duct directional changes, <u>ELBOWS & TEES MUST NOT BE USED.</u> Ends of ducts to be left a minimum of 200mm above ground level. DRAW CORDS to be installed in ALL ducts. All ducts under roadway to be a minimum of 450mm between road surface and top of ducts, except where stated. FINISH: Shot Blast SA2.5 Hot Zinc Spray, min. 50Micron, BS EN 22063 Polyester top coat, min. 60Micron 	NO							
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