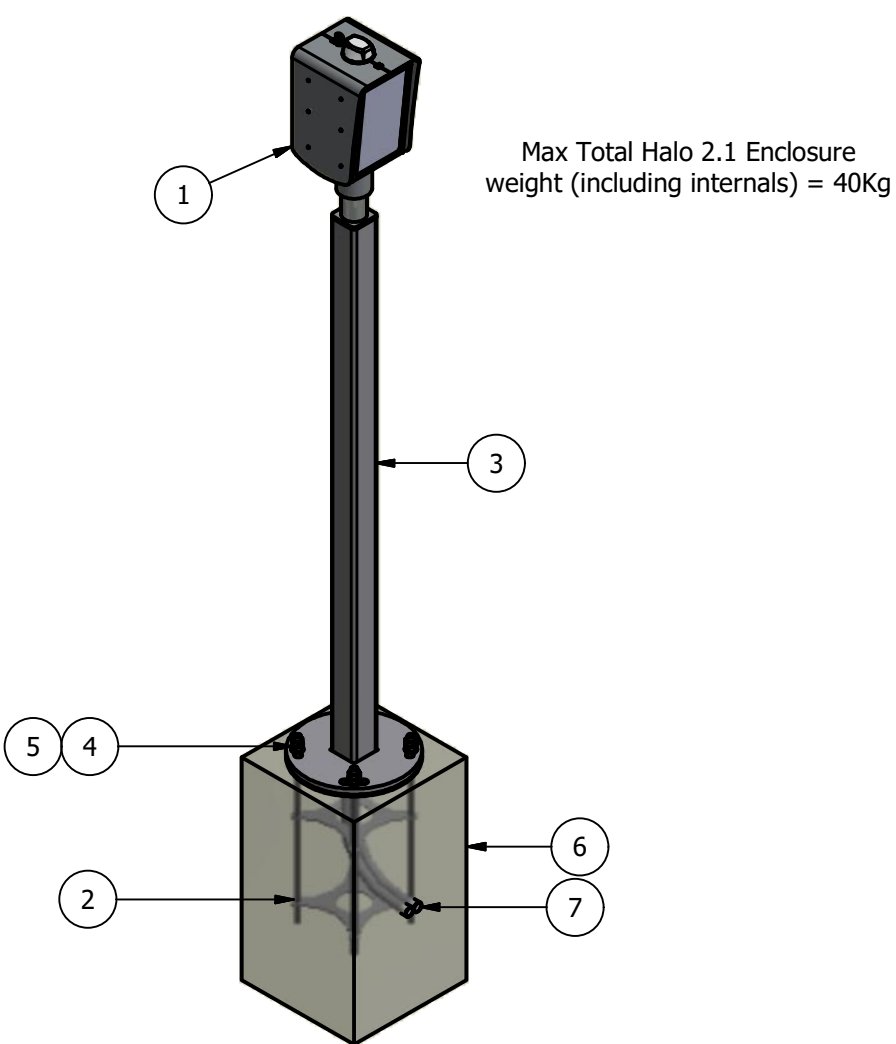
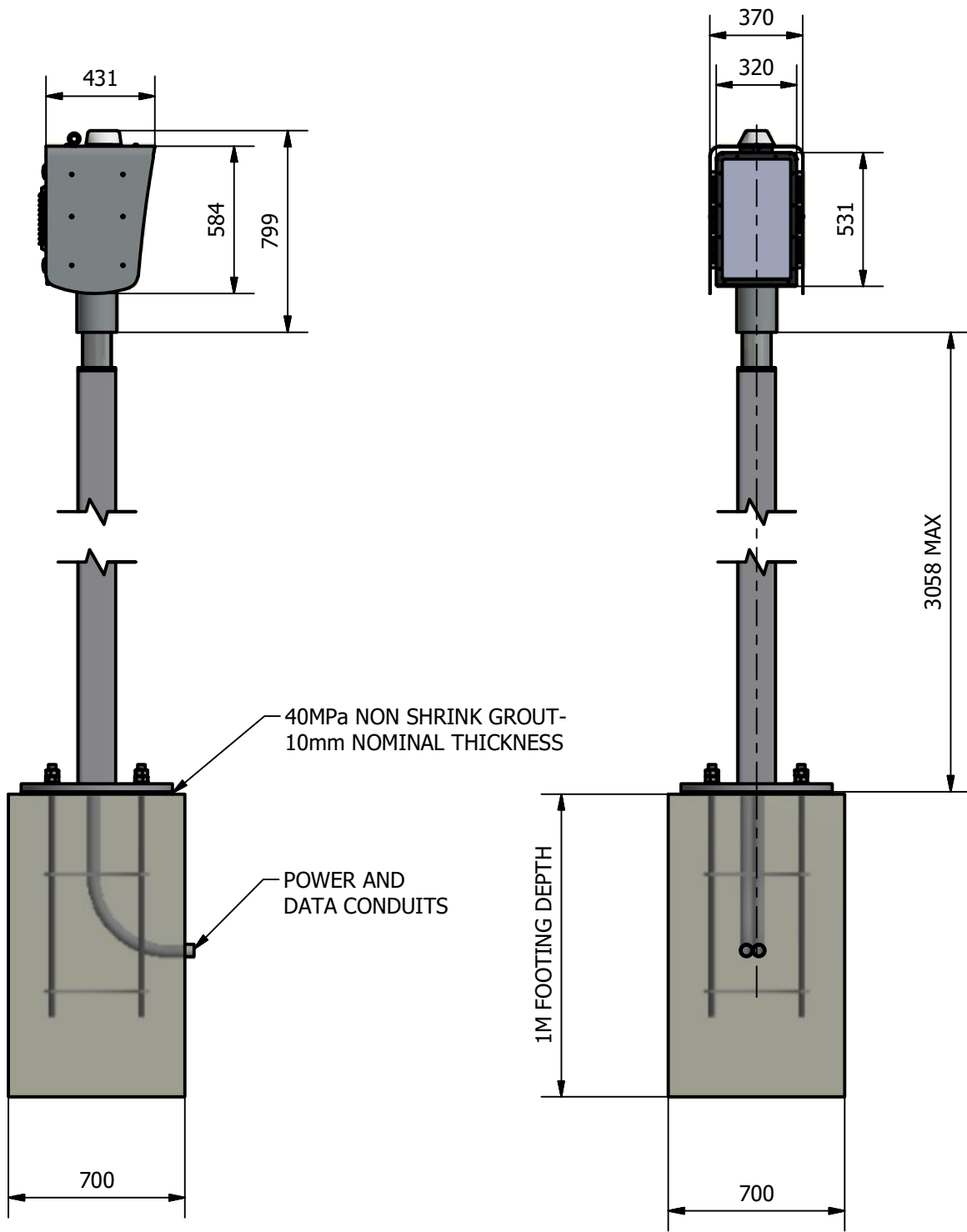


Halo 2.1 Civil Installation Details  
P/N - 5158-9005-02-10

ED	EDITION NOTES	UPDATED BY	DATE	APPROVED
1	R1.0: Initial Release	IL	6/07/2022	DF

Square Footing Installation

Type 6R pole details illustrated



Approved: David Flavell

*David Flavell*

Date: 7th Jul 2022

APPROVED: Martin Densa

SIGNED: *Martin Densa*

DATE: 06/JUL/2022

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	5158-9000-00	Halo 2.1 Enclosure
2	1	1147-6006-00-30	Type-6R Pole - Rag Bolt Assembly
3	1	1147-6004-00-30	Type-6R Pole
4	4	Washer	Plain washer
5	8	Hex_Nut	Hexagon nut
6	1	Concrete Footings	Concrete Footings
7	1	Conduit	Power and Data Conduits

Part must be RoHS compliant as per EU Directive 2011/65/EU & 2015/863

PRINTED DRAWINGS ARE UNCONTROLLED AND MAY NOT BE THE LATEST AND/OR CORRECT VERSION.  
THIS CAN BE FOUND ON THE NETWORK AND IS YOUR RESPONSIBILITY TO ENSURE YOU ARE WORKING FROM THE LATEST AND/OR CORRECT VERSION.  
This template can be found T:\Quality\Templates\RTSDocs\ A3 Drawing Template - Inventor Multiple Sheet 848-1032.idw  
Drawing No: 848-1032 rev 11.0

TOLERANCES TO COMPLY WITH AS1100.201  
M GRADE (LINEAR & ANGULAR),  
K GRADE (GEOMETRIC) UNLESS SPECIFIED OTHERWISE

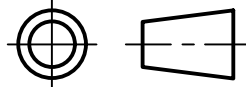
Designed by	Date	Checked by	Approved by	Date	Project No.
IL	6/07/2022	MD	DF	6/07/2022	5158

Material	N/A
Finish	N/A
Scale	DNS

THIS DOCUMENT CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION WHICH IS THE PROPERTY OF REDFLEX TRAFFIC SYSTEMS PTY. LTD., A DIVISION OF REDFLEX HOLDINGS LIMITED AND RECEIPT OR POSSESSION DOES NOT CONVEY ANY RIGHTS TO LOAN, SELL OR OTHERWISE DISCLOSE SAID INFORMATION. REPRODUCTION OR USE OF SAID INFORMATION FOR ANY PURPOSE OTHER THAN THAT IN CONNECTION WITH SAID INFORMATION WAS SUPPLIED MAY NOT BE MADE WITHOUT EXPRESS WRITTEN PERMISSION OF REDFLEX TRAFFIC SYSTEMS PTY. LTD. THIS DOCUMENT IS TO BE RETURNED TO REDFLEX TRAFFIC SYSTEMS PTY. LTD. UPON REQUEST AND IN ALL EVENTS UPON COMPLETION OF THE PURPOSE FOR WHICH IT IS LOANED.

DO NOT SCALE DRAWING UNLESS SPECIFIED  
ALL DIMENSIONS ARE IN MILLIMETRES

THIRD ANGLE PROJECTION



Redflex

File name 5158-9005-02 Halo 2.1 Civil Installation Details.iam				Title Halo 2.1 Civil Installation Details			
Redflex Traffic Systems Pty. Ltd.		31 Market St., Sth. Melbourne, Victoria, Australia 3205		Drawing No. 5158-9005-02-10		Part Revision 1.0	Sheet 1 / 1
Tel: +61 3 9674 1800 Fax: +61 3 9690 0705		www.redflex.com.au					