

- 2. ETHERNET CAMERA IS CONNECTED TO CUSTOMER'S DEDICATED ETHERNET NETWORK VIA CAT6 ETHERNET CABLE.
- 3. EACH ETHERNET VISION SYSTEM IS PROVIDED WITH A 5 CLIENT LICENSE OF CANTYVISIONCLIENT™ SOFTWARE FOR REMOTE VIEWING ON A CUSTOMER SUPPLIED COMPUTER.
- 4. ALL INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE.

NOTICE

THIS DRAWING IS THE PROPERTY OF
J.M. CANTY AND MUST BE RETURNED
WITHOUT REPRODUCTION OR
DUPLICATION, AT ANY TIME UPON
REQUEST BUT IN ANY EVENT AS
SOON AS IT HAS SERVED THE
PURPOSE FOR WHICH IT WAS
FURNISHED. WHILE IN THE
POSSESSION OF THE RECIPIENT, IT
MUST BE PROPERLY SAFEGUARDED
AGAINST DISCLOSURE TO ANYONE
EXCEPT THOSE EMPLOYEES WHO
REQUIRE IT FOR WORK OR JOB. THE
RECIPIENT MUST KEEP
CONFIDENTIAL AND REQUIRE HIS RECIPIENT MUST REEP
CONFIDENTIAL AND REQUIRE HIS
(HER) EMPLOYEES TO KEEP
CONFIDENTIAL THE INFORMATION
CONTAINED HERE ON.

MANUFACTURING SPECIFICATIONS SEE DOCUMENT #A4955

NOTE: FAILURE TO RECEIVE DOCUMENT DOES NOT WAIVE VENDOR RESPONSIBILITY

DRAWN BY	DATE	
GKW	16-APR-07	
APPROVAL	DATE	
JD		Ļ
ENGINEERING ANALYSIS	DATE	ŀ
CURRENT		١,
MFG. APPROVAL	DATE	١
PENDING		S
QUALITY CONTROL	DATE	
I.O.A.		(V)

DUBLIN 15, IRELAND WWW.JMCANTY.COM

TYPICAL ETHERNET VISION SYSTEM LAYOUT & WIRING, FLANGE MOUNT NON-INSERTION COMBO WITH LIGHT, CANTY U.

SIZE REVISION FILE NAME

С 0 C10788 SCALE NTS SHEET 1 OF 1