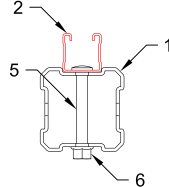




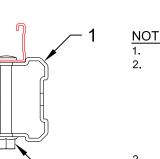
No.	Unit Qty	Unit	Description	Box Qty	# Boxes Needed	Item No.
1	AS REQ'D	EA	GIRDER MI-90 3M	1	AS REQ'D	304798
2	AS REQ'D	EA	STRUT HS-158-12/PG 10'	1	AS REQ'D	407555
3	2	EA	GIRDER END CAP MIA-EC90	25	1	432077
4	4	EA	CHANNEL END CAP MEK RED	50	1	244886
5	3	EA	ONEHAND SCREW MIA-OH90	10	1	304889
6	22	EA	MI HEX NUT M12-F-SL-WS 3/4"	100	1	382897
7	2	EA	CONNECTOR MIC-S90-C STEEL	2	1	304814
8	3	PR	CONNECTOR MIC-U-MA	2	2	304806
9	1	PR	CONNECTOR MIC-90-LH	3	1	2048107
10	4	EA	EASYHAND SCREW MIA-EH90	10	1	304887
11	4	EA	TOOTHED PLATE MIA-TP	20	1	305707
12	4	EA	THREADED STUD Grade 8.8 M12X1000-F (3.28 ft)	15	1	304774
13	1	EA	CONNECTOR MIC-SC-MA STEEL	2	1	304817
14	1	EA	BASEPLATE MIB-SC STEEL	2	1	304823











- PRELIMINARY NOT FOR CONSRUTCION
- 2. DESIGN ASSUMPTIONS:
 - a. DESIGN LOADS (STATIC, U.N.O.): DL: MAX. 875 lbs.
 - EL: MAX. 140 lbs.
 - b. BUILDING CODE: NOT SPECIFIED
 - c. CORROSION RESISTANCE REQD.: HDG / EG
 - d. MAX. SUPPORT SPACING = REFER TO CONSTRUCTION PLANS.
- REFER TO COMPONENT MANUFACTURER'S IFUS FOR REQUIRED INSTALLATION INFO.
- E.O.R. MUST BE NOTIFIED OF ANY DEVIATIONS FROM EXISTING/ NEW SUBSTRATE CONDITIONS SHOWN HEREIN TO VALIDATE ACCEPTANCE OF THIS HILTI DESIGN PRIOR TO INSTALLATION.
- *GIRDER CONNECTION REQUIRES 3 BOLTS ORIENTED AS SHOWN.
- FIELD TO VERIFY ALL DIMENSIONS AND EXISTING BEAM SIZES AND ELEVATIONS.



All loading and design criteria supplied by customer is assumed accurate. Only the stated Design Assumptions were considered, and must be verified by the responsible Engineer of Record (EOR). The basis of Hilti component and connection design is the published data in the current Hilti Technical Guide, including material and cross-section properties, allowable load values, factors of safety, methods of calculation, and limiting factors. The EOR must verify suitability for any specific application, and the capacity of the supportive structure to receive the shown configuration and associated reaction loads. Modification to components and/or design may alter performance and must be evaluated by the

TYPICAL DETAIL TYPE:

CABLE TRAY SUPPORT

TYPICAL DETAIL DESCRIPTION:

BRACED CANTILEVER SINGLE

DESIGNED BY:	REVIEWED BY:			
KL	AJV			
DRAWN BY:	ISSUE DATE:			
GAB	05 JAN 15			

REVISIONS:						
NO:	DESCRIPTION:	DATE:				
<u>A</u>	ORIGINAL ISSUE	05 JAN 15				
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TYPICAL DETAIL NOMENCLATURE:

CT-BC06-S

DRAWING NUMBER:	SHEET:
01	1/1