

В

02/16/16

WRF

KLE

DATE

DRAWN BY

CHECKED BY

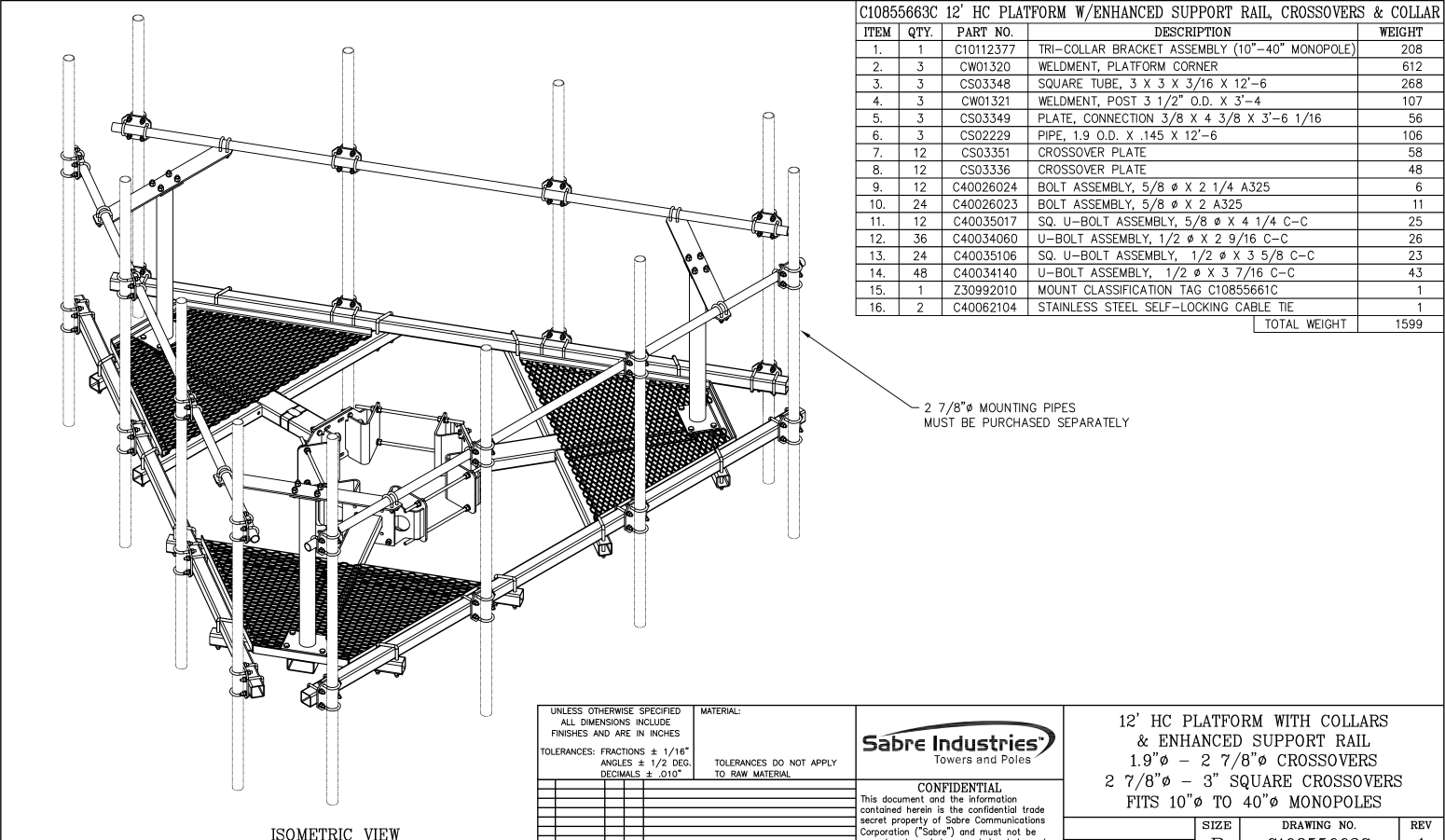
C10855663C

SCALE

None

PAGE

1 OF 3



DESCRIPTION

1 04/18/16 WRF KLE DESIGN UPDATE

DATE DRWICHK

reproduced, copied or used, in whole or in

© 2016 Sabre Communications Corporation.

part, for any purpose without the prior

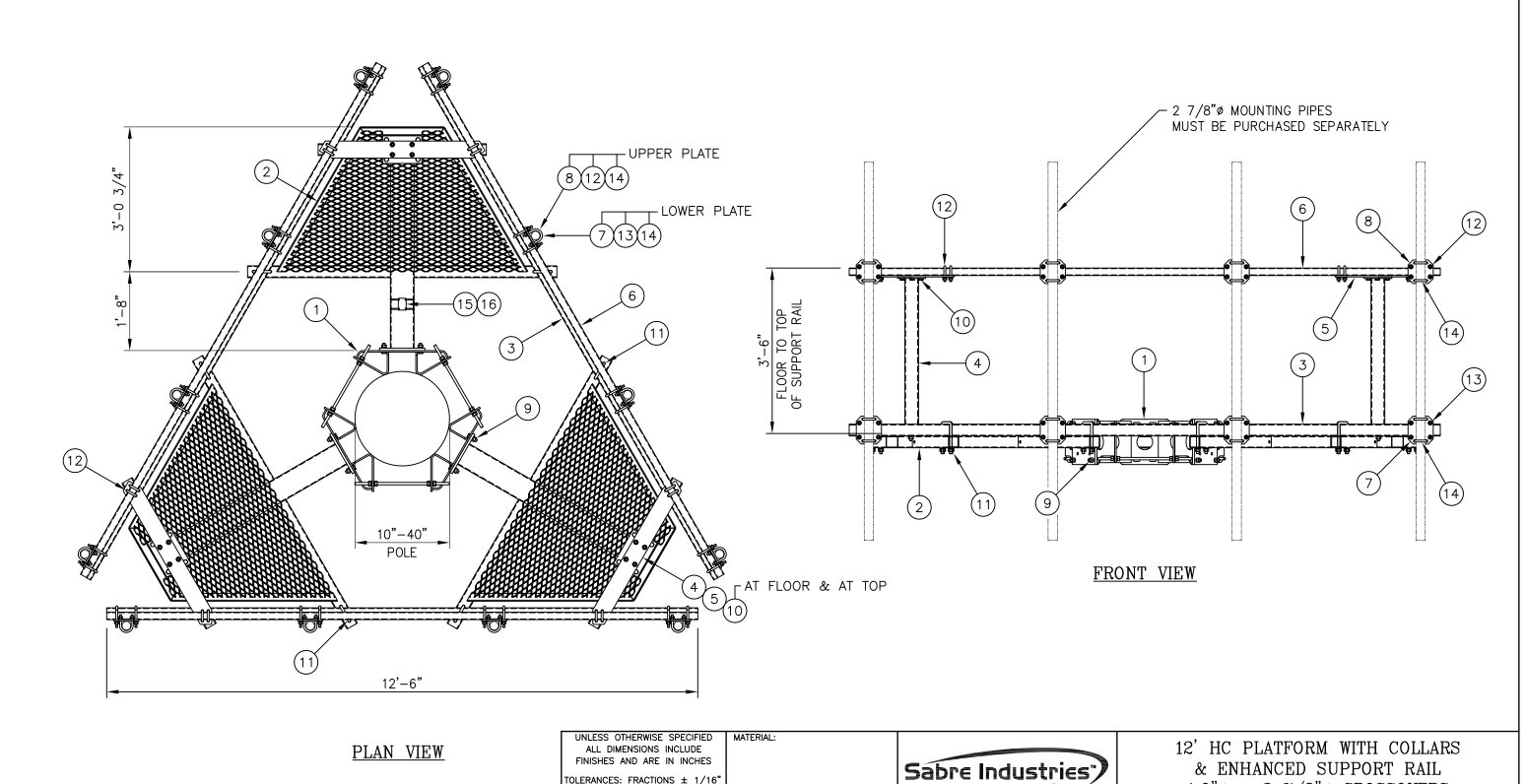
written consent of Sabre.

All rights reserved.

ISOMETRIC VIEW

SEE PAGE 2 FOR ADDITIONAL DETAILS





IOL		ANGLE	ES ±	± 1/16 ± 1/2 DEG. ± .010"		CES DO NOT MATERIAL	APPLY	Towers a
1	04/18/16	WRF	KIF	DESIGN UPD/	\TF			CONFIDENT This document and the inf contained herein is the con secret property of Sabre C Corporation ("Sabre") and reproduced, copied or usec part, for any purpose with written consent of Sabre.
REV		DRW			DESCR	PTION		© 2016 Sabre Communicat All rights reserved.

Sabre Industries Towers and Poles

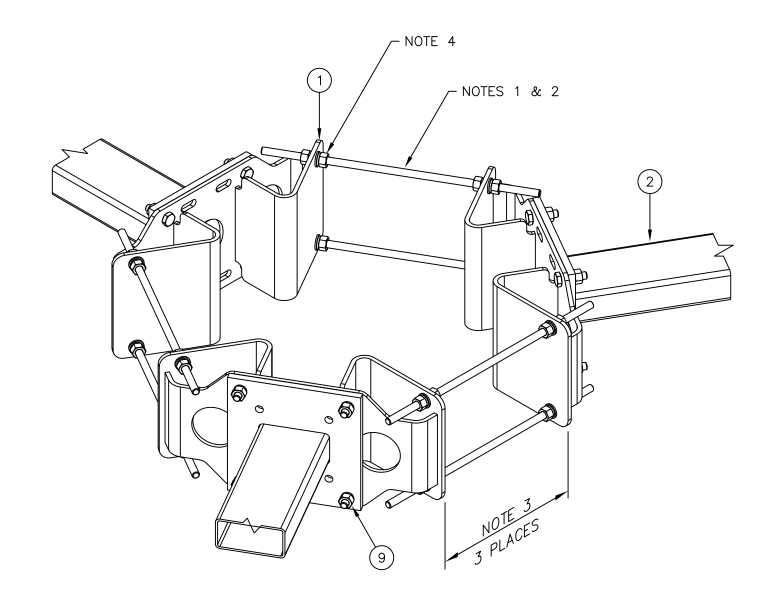
NTIAL information confidential trade Communications

must not be ed, in whole or in thout the prior ations Corporation.

& ENHANCED SUPPORT RAIL 1.9"ø - 2 7/8"ø CROSSOVERS 2 7/8"ø – 3" SQUARE CROSSOVERS FITS 10" Ø TO 40" Ø MONOPOLES

		SIZE	DRA	REV		
DATE 02/16/16		В	C10855663C			1
DRAWN BY	WRF			SCALE	P	AGE
CHECKED BY	KLE			None		OF 3





TRI-COLLAR NOTES:

- 1. THERE ARE (2) LENGTHS OF THREADED ROD SUPPLIED TO ACCOMMODATE DIAMETERS LISTED BELOW. USE 5/8 X 1'-6" THREADED ROD ASSEMBLY FOR 10"-24" MONOPOLE DIAMETERS. USE 5/8 X 2'-9" THREADED ROD ASSEMBLY FOR 24"-40" MONOPOLE DIAMETERS (SEE NOTE 2).
- 2. THREADED ROD MAY BE SHORTENED IF REQUIRED, FIELD CUT AND COLD GALV SPRAY TO SUIT.
- 3. THIS DISTANCE MUST BE EQUAL IN ALL (3) THREE LOCATIONS TO ENSURE THE STRUCTURAL INTEGRITY OF THE THREADED RODS AS WELL AS 120° SEPARATION.
- 4. FOR MONOPOLES 13" DIA. OR SMALLER, ONLY (1) ONE NUT AND (1) ONE LOCKWASHER ARE REQUIRED BETWEEN THE TRI—COLLAR BRACKETS.

 FOR MONOPOLES LARGER THAN 13" DIA., (2) TWO NUTS AND (2) TWO LOCKWASHERS ARE REQUIRED BETWEEN THE TRI—COLLAR BRACKETS.

TRI-COLLAR DETAIL

UNLESS OTHERWISE SPECIFIED				SPECIFIE	ED T	MATERIAL:		
ALL DIMENSIONS INCLUDE								
l F	INISHES AN	D AF	RE IN	INCHE	s l			
								Sabre Industries Towers and Poles
TOL	ERANCES: F	RAC	TIONS	s ± 1/	′16 "			Tenners and Dates
	A	ANGL	ES ±	: 1/2	DEG.	TOLERANCES DO	NOT APPLY	lowers and Poles
		DECIN	MALS	± .01	o"	TO RAW MATERIA	L	
								CONFIDENTIAL
			_					This document and the information
			<u> </u>					contained herein is the confidential trade
			<u> </u>					secret property of Sabre Communications
			\vdash					Corporation ("Sabre") and must not be
			\vdash					reproduced, copied or used, in whole or in
			\vdash					part, for any purpose without the prior
								written consent of Sabre.
1	04/18/16	WRF	KLE	DESIGN	UPDA	TE		© 2016 Sabre Communications Corporation
REV	DATE	DRW	СНК			DESCRIPTION		All rights reserved

12' HC PLATFORM WITH COLLARS
& ENHANCED SUPPORT RAIL
1.9"ø – 2 7/8"ø CROSSOVERS
2 7/8"ø – 3" SQUARE CROSSOVERS
FITS 10"ø TO 40"ø MONOPOLES

		SIZE	DRAWING NO.			REV
ATE	02/16/16	В	C10855663C			1
RAWN BY	WRF			SCALE	P	AGE
HECKED BY	KLE			None		OF 3