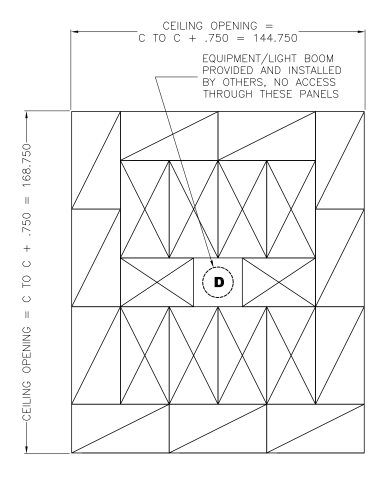


HOSPITAL GRADE CEILING SYSTEM SAMPLE REFLECTED CEILING PLAN - LAYOUT A



TOTAL SIZE = 172 ft.				
DIFFUSERS 48 × 24 (× 8) 36 × 24 (× 2)	LIGHT FIXTURES BY OTHERS 48 x 24 (x 11)	SCF PANELS D: 24 x 24 (x 1)		

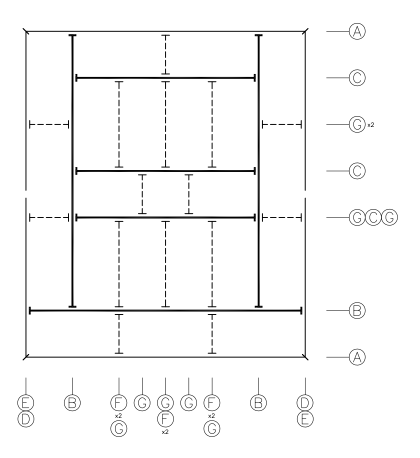
- FINISH OPTIONS:
- B12 POWDER COAT
 B11 PURE WHITE
 B25 CUSTOM TO MATCH

- AC ANODIZED CLEAR
- PANEL CUTOUTS FOR BOOMS DONE IN FIELD BY OTHERS
- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE \pm .032"
- SITE ADJUSTMENTS TO PERIMETER SOFFITS AND/OR DRYWALL MAY BE REQUIRED AND ARE THE RESPONSIBILITY OF THE INSTALLER ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:			3rice [®]
ENGINEER:		D K	HGC HOSPITAL GRADE CEILING
CUSTOMER:		267899	4732/4806 TEE
SUBMITTAL DATE:	REVISION: 0	2017/10/24	



HOSPITAL GRADE CEILING SYSTEM SAMPLE TEE BREAKDOWN - LAYOUT A



MEMBER	QTY	PROFILE #	L (IN)	TEE TYPE	END1/END2	REGIMENTATION (IN)
Α	2	4732/4806	144	P	ML/MR = /	12
В	3	4732/4806	144	М	STD/STD =	12
С	3	4732/4806	96	М	STD/STD =	12
D	2	4732/4806	84	Р	MR/BUTT = \	12
E	2	4732/4806	84	Р	ML/BUTT = /	12
F	6	4732/4806	48	С	STD/STD =	12
G	9	4732/4806	24	С	STD/STD =	12

LEGEND:

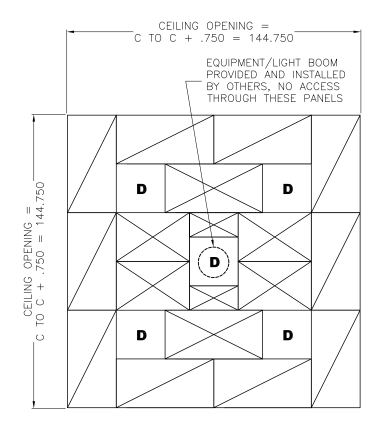
P = PERIMETER
WM = WALL MOLD
M = MAIN
C = CROSS

- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE \pm .032"

ALL METRIC DIMENSIONS () A	METRIC AND ROUNDED TO	THE NEAREST MILLIMETER.		
PROJECT:				orice*
ENGINEER:			Д Ж	HGC HOSPITAL GRADE CEILING
CUSTOMER:			267899	4732/4806 TEE
SUBMITTAL DATE:	REVISION: 0		2017/10/24	



HOSPITAL GRADE CEILING SYSTEM SAMPLE REFLECTED CEILING PLAN - LAYOUT B



TOTAL SIZE = 142 ft.					
DIFFUSERS 48 × 24 (× 2) 36 × 24 (× 4) 12 × 24 (× 2)	LIGHT FIXTURES BY OTHERS 48 x 24 (x 10)	SC PANELS D: 24 x 24 (x 4)	SCF PANELS D: 24 x 24 (x 1)		

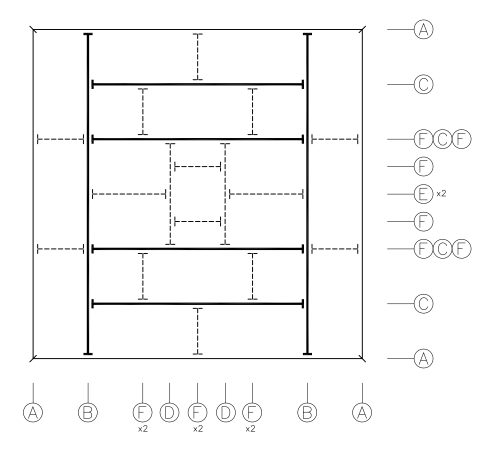
- FINISH OPTIONS:
- B12 POWDER COAT
 B11 PURE WHITE
 B25 CUSTOM TO MATCH

- AC ANODIZED CLEAR
- PANEL CUTOUTS FOR BOOMS DONE IN FIELD BY OTHERS
- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE \pm .032"
- SITE ADJUSTMENTS TO PERIMETER SOFFITS AND/OR DRYWALL MAY BE REQUIRED AND ARE THE RESPONSIBILITY OF THE INSTALLER

ALL METRIC DIMENSIONS () AND	SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED	TO METRIC AND ROUNDED TO	THE NEARLST MILLIMETER.
PROJECT:		DLICE.	
ENGINEER:		DЖ	HGC HOSPITAL GRADE CEILING
CUSTOMER:		267899	4732/4806 TEE
SUBMITTAL DATE:	REVISION: 0	2017/10/24	, I



HOSPITAL GRADE CEILING SYSTEM SAMPLE TEE BREAKDOWN - LAYOUT B



MEMBER	QTY	PROFILE #	L (IN)	TEE TYPE	END1/END2	REGIMENTATION (IN)
Α	4	4732/4806	144	Р	ML/MR = /	12
В	2	4732/4806	144	М	STD/STD =	12
С	4	4732/4806	96	М	STD/STD =	12
D	2	4732/4806	48	С	STD/STD = I	12
E	2	4732/4806	36	С	STD/STD =	12
F	12	4732/4806	24	С	STD/STD = H	12

LEGEND:

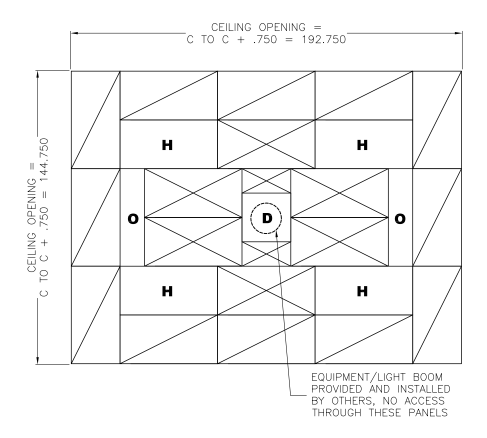
= PERIMETER
I = WALL MOLD
= MAIN
= CROSS

- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE \pm .032"

ALL METRIC DIMENSIONS () A	RE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO	METRIC AND ROUNDED TO	THE NEAREST MILLIMETER.
PROJECT:		irice*	
ENGINEER:		ЭК	HGC HOSPITAL GRADE CEILING
CUSTOMER:		267899	4732/4806 TEE
SUBMITTAL DATE:	REVISION: 0	2017/10/24	



HOSPITAL GRADE CEILING SYSTEM SAMPLE REFLECTED CEILING PLAN - LAYOUT C

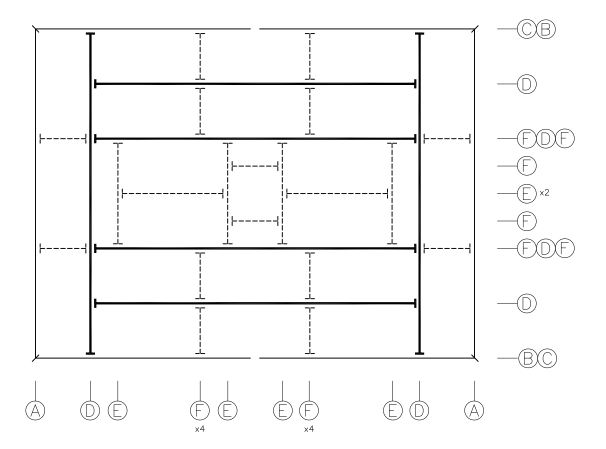


TOTAL SIZE = 180 ft.					
DIFFUSERS 48 × 24 (× 6) 12 × 24 (× 2)	LIGHT FIXTURES BY OTHERS 48 x 24 (x 12)	SC PANELS H: 48 × 24 (× 4) O: 48 × 12 (× 2)	SCF PANELS D: 24 x 24 (x 1)		

- FINISH OPTIONS:
- B12 POWDER COAT
- B11 PURE WHITE B25 CUSTOM TO MATCH
- AC ANODIZED CLEAR
- PANEL CUTOUTS FOR BOOMS DONE IN FIELD BY OTHERS
- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE \pm .032"
- SITE ADJUSTMENTS TO PERIMETER SOFFITS AND/OR DRYWALL MAY BE REQUIRED AND ARE THE RESPONSIBILITY OF THE INSTALLER ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. MPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:			JLICE.
ENGINEER:		ЭЖ	HGC HOSPITAL GRADE CEILING
CUSTOMER:		267899	4732/4806 TEE
SUBMITTAL DATE:	REVISION: 0	2017/10/24	

HOSPITAL GRADE CEILING SYSTEM SAMPLE TEE BREAKDOWN - LAYOUT C



MEMBER	QTY	PROFILE #	L (IN)	TEE TYPE	END1/END2	REGIMENTATION (IN)
Α	2	4732/4806	144	Р	ML/MR = /	12
В	2	4732/4806	96	Р	ML/BUTT = /	12
С	2	4732/4806	96	Р	MR/BUTT = \-	12
D	6	4732/4806	144	М	STD/STD = H	12
E	6	4732/4806	48	С	STD/STD =	12
F	14	4732/4806	24	С	STD/STD = H	12

LEGEND:

P = PERIMETER
WM = WALL MOLD
M = MAIN
C = CROSS

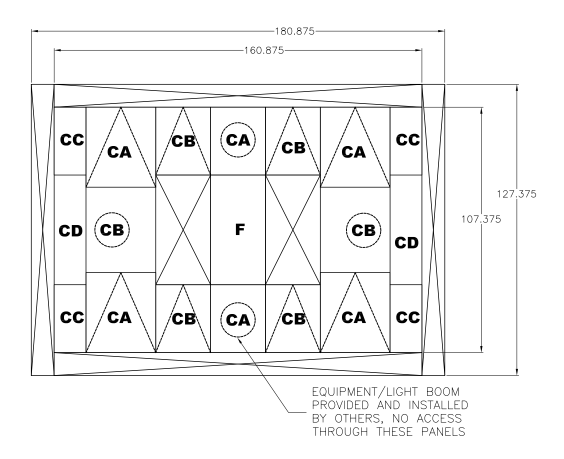
- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE \pm - .032"

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:			Price*	
ENGINEER:		Д Ж	HGC HOSPITAL GRADE CEILING	
CUSTOMER:		267899	4732/4806 TEE	
SUBMITTAL DATE:	REVISION: 0	2017/10/24		



HOSPITAL GRADE CEILING SYSTEM SAMPLE REFLECTED CEILING PLAN - LAYOUT D



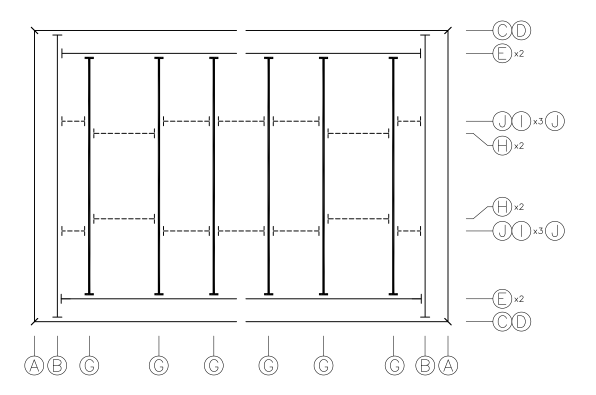
TOTAL SIZE = 180 ft.									
DIFFUSERS 48 x 24 (x 2)	HORD 160.375 X 126.875	SC PANELS F: 48 x 24 (x 1) CC: 13.9 x 29.7 (x 4) CD: 13.9 x 48 (x 2)	AL SC ACCESS PANELS CA: 30.5 x 35 (x 4) CB: 24 x 29.7 (x 4)	SCF PANELS CA: 24 x 29.7 (x 2) CB: 37.4 x 30.5 (x 2)					

- FINISH OPTIONS:
- B12 POWDER COAT B11 PURE WHITE
- B25 CUSTOM TO MATCH
- AC ANODIZED CLEAR
- PANEL CUTOUTS FOR BOOMS DONE IN FIELD BY OTHERS
- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE +/- .032"
- SITE ADJUSTMENTS TO PERIMETER SOFFITS AND/OR DRYWALL MAY BE REQUIRED AND ARE THE RESPONSIBILITY OF THE INSTALLER

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER. **PROJECT:** \mathfrak{DK} HGC **ENGINEER:** HOSPITAL GRADE CEILING **CUSTOMER:** 4732/4806 TEE 267899 **SUBMITTAL DATE: REVISION: 0** 2017/10/24



HOSPITAL GRADE CEILING SYSTEM SAMPLE TEE BREAKDOWN - LAYOUT D



MEMBER	QTY	PROFILE #	L (IN)	TEE TYPE	END1/END2	REGIMENTATION (IN)
Α	2	4732/4806	127.375	Р	MR/ML = /	12
В	2	4732/4806	127.375	М	STD/STD =	10, 29.688, 48, 29.688, 10
С	2	4732/4806	90.438	Р	ML/BUTT = /	10, 12,
D	2	4732/4806	90.438	Р	BUTT/MR = -	10, 12,
E	4	4732/4806	80.438	М	STD/BUTT = I—	13.938, 30.500, 24, 12
G	6	4732/4806	107.375	М	STD/STD =	29.688, 5.313, 37.375, 5.313, 29.688
Н	4	4732/4806	30.500	С	STD/STD =	12
- 1	6	4732/4806	24.000	С	STD/STD =	12
J	4	4732/4806	19.938	С	STD/STD =	12

LEGEND:

= PERIMETER = WALL MOLD = MAIN = CROSS

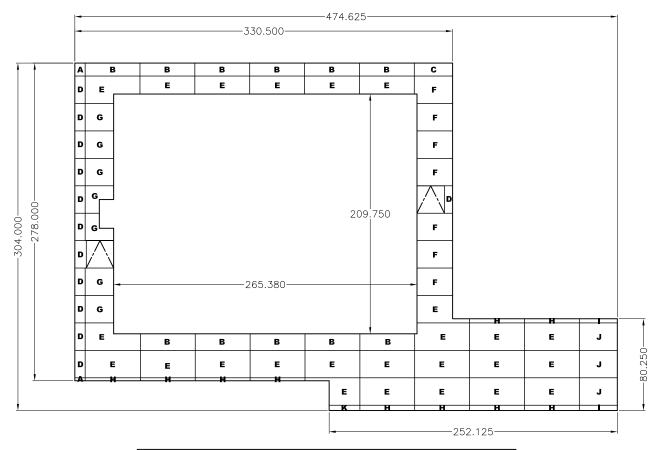
- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE \pm .032"

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		Price®			
ENGINEER:		${\mathfrak D}{\mathfrak K}$	HGC HOSPITAL GRADE CEILING		
CUSTOMER:	267899	4732/4806 TEE			
SUBMITTAL DATE:	REVISION: 0	2017/10/24			



HOSPITAL GRADE CEILING SYSTEM SAMPLE REFLECTED CEILING PLAN - LAYOUT E



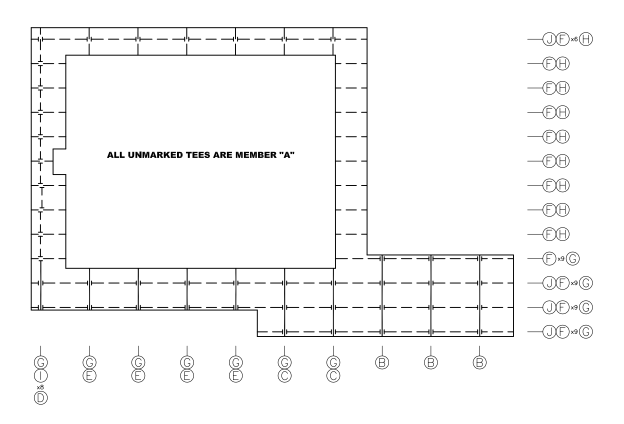
TOTAL SIZE = 573 ft.								
SC PANELS A: 18 × 18 (× 1) B: 48 × 18 (× 11) C: 42 × 18 (× 1) D: 24 × 18 (× 12) E: 48 × 24 (× 23)	F: 36 x 24 (x 7) G: 30 x 24 (x 7) H: 48 x 12 (x 10) I: 42 x 12 (x 2) J: 42 x 24 (x 3) K: 36 x 12 (x 1)	SC ACCESS PANELS 24 × 24 (× 2)						

- FINISH OPTIONS:
- B12 POWDER COAT
- B11 PURE WHITE
- B25 CUSTOM TO MATCH
- AC ANODIZED CLEAR
- ALL PERIMETER CEILING PANELS SHIPED 4-6" OVERSIZE AND TRIMMED IN FIELD BY OTHERS
- ALL PERIMIETER TEES SHIPED 4-6" OVERSIZE AND TRIMMED AND MITERED IN FIELD BY OTHERS
- MAIN AND CROSS TEES THAT INTERSECT WITH PERIMETER TEES SHIPED 4-6" OVERSIZE AND TRIMMED TO FIT BY OTHERS
- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE \pm .032"
- SITE ADJUSTMENTS TO PERIMETER SOFFITS AND/OR DRYWALL MAY BE REQUIRED AND ARE THE RESPONSIBILITY OF THE INSTALLER ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		PLIEE.			
ENGINEER:		ДЖ	HGC HOSPITAL GRADE CEILING		
CUSTOMER:	267899	4806 TEE 4733 PERIMETER			
SUBMITTAL DATE:	REVISION: 0	2017/10/24			



HOSPITAL GRADE CEILING SYSTEM SAMPLE TEE BREAKDOWN - LAYOUT E



MEMBER	QTY	PROFILE #	L (IN)	TEE TYPE	END1/END2	REGIMENTATION (IN)
Α	22	4733	144	WM	_	_
В	3	4806	96	М	BUTT/BUTT =	12
С	2	4806	78	М	STD/STD = I	12
D	1	4806	60	М	STD/STD = I	12
E	4	4806	54	М	STD/STD = H	12
F	40	4806	48	С	STD/STD = I	12
G	11	4806	42	С	STD/STD = H	12
н	10	4806	36	С	STD/STD = I	12
1	8	4806	24	С	STD/STD = I	12
J	3	4806	18	С	STD/STD = I	-

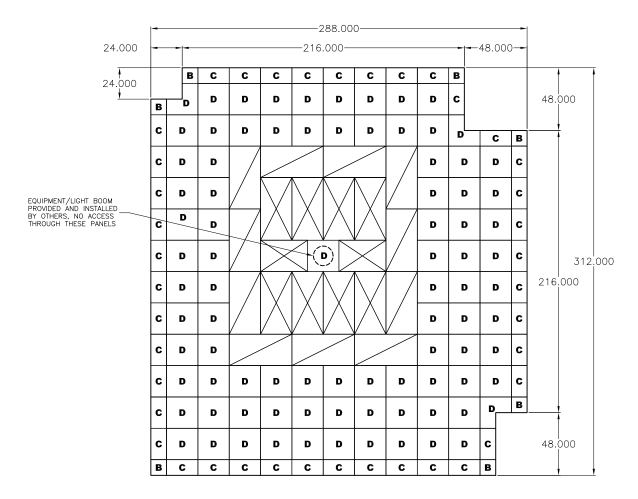
LEGEND: P = PERIMETER WM = WALL MOLD M = MAIN C = CROSS

- $^{\rm -}$ ALL PERIMETER CEILING PANELS SHIPED 4-6" OVERSIZE AND TRIMMED IN FIELD BY OTHERS $^{\rm -}$ ALL PERIMIETER TEES SHIPED 4-6" OVERSIZE AND TRIMMED AND MITERED IN FIELD BY OTHERS $^{\rm -}$ THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE +/- .032"
- MAIN AND CROSS TEES THAT INTERSECT WITH PERIMETER TEES SHIPED 4-6" OVERSIZE AND TRIMMED TO FIT BY OTHERS

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER **PROJECT:** \mathfrak{DK} HGC **ENGINEER:** HOSPITAL GRADE CEILING **CUSTOMER:** 4806 TEE 267899 4733 PERIMETER **SUBMITTAL DATE: REVISION:** 2017/10/24



HOSPITAL GRADE CEILING SYSTEM SAMPLE REFLECTED CEILING PLAN - LAYOUT F



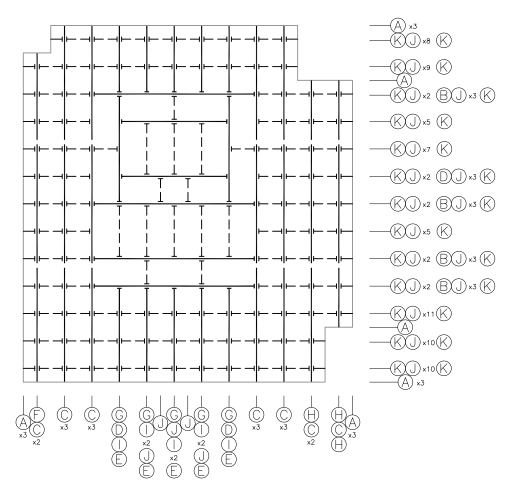
TOTAL SIZE = 701 ft.								
DIFFUSERS 48 × 24 (× 8) 36 × 24 (× 2)	LIGHT FIXTURES BY OTHERS 48 x 24 (x 11)	SC PANELS D: 24 x 24 (x 1)	D: 24 x 24 (x 1)					

- FINISH OPTIONS:
- B12 POWDER COAT
- B11 PURE WHITE
- B25 CUSTOM TO MATCH
- AC ANODIZED CLEAR
- PANEL CUTOUTS FOR BOOMS DONE IN FIELD BY OTHERS
- ALL PERIMETER CEILING PANELS SHIPED 4-6" OVERSIZE AND TRIMMED IN FIELD BY OTHERS
- ALL PERIMIETER TEES SHIPED 4-6" OVERSIZE AND TRIMMED AND MITERED IN FIELD BY OTHERS
- MAIN AND CROSS TEES THAT INTERSECT WITH PERIMETER TEES SHIPED 4-6" OVERSIZE AND TRIMMED TO FIT BY OTHERS
- THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE +/- .032"
- SITE ADJUSTMENTS TO PERIMETER SOFFITS AND/OR DRYWALL MAY BE REQUIRED AND ARE THE RESPONSIBILITY OF THE INSTALLER

A	L METR	IC DIMENSIONS	()	ARE	SOFT	CONVERTED.	IMPERIAL	DIMENSIONS	ARE	CONVERTED	то м	IETRIC /	AND R	DUNDED	TO THE	E NEAREST	MILLIMETER.	
PROJECT	Γ:)
ENGINEE	R:												\mathcal{I})K		HOSPITAL	HGC	CEII ING
CUSTOM	ER:												26	57899		480	6/4732 3 PERIME	TEE
SUBMIT	'AL C	ATE:				REVIS	ION:	0					201	7/10/	24	4730		LILIN



HOSPITAL GRADE CEILING SYSTEM SAMPLE TEE BREAKDOWN - LAYOUT F



MEMBER	QTY	PROFILE #	L (IN)	TEE TYPE	END1/END2	REGIMENTATION (IN)
Α	10	4733	144	WM	_	-
В	4	4732/4806	144	М	STD/STD = ⊢	12
С	17	4732/4806	108	М	BUTT/BUTT =	12
D	4	4732/4806	96	М	STD/STD = ⊢	12
E	5	4732/4806	90	М	STD/BUTT = I—	12
F	1	4732/4806	84	М	STD/BUTT = ⊢	12
G	5	4732/4806	66	М	STD/BUTT = ├─	12
Н	3	4732/4806	60	М	BUTT/BUTT =	12
ı	8	4732/4806	48	С	STD/STD = ⊢	12
J	95	4732/4806	24	С	STD/STD = ⊢	12
к	26	4732/4806	18	С	STD/STD = I	12

LEGEND:

= PERIMETER

= WALL MOLD

= MAIN

= CROSS

- ALL PERIMETER CEILING PANELS SHIPED 4-6" OVERSIZE AND TRIMMED IN FIELD BY OTHERS
 ALL PERIMIETER TEES SHIPED 4-6" OVERSIZE AND TRIMMED AND MITERED IN FIELD BY OTHERS
 THE CEILING IS MANUFACTURED TO SIZES AND TOLERANCE +/- .032"
- MAIN AND CROSS TEES THAT INTERSECT WITH PERIMETER TEÉS SHIPED 4-6" OVERSIZE AND TRIMMED TO FIT BY OTHERS ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:					
ENGINEER:		ЭК	HGC HOSPITAL GRADE CEILING		
CUSTOMER:	267899	4806/4732 TEE 4733 PERIMETER			
SUBMITTAL DATE:	REVISION: 0	2017/10/24			



