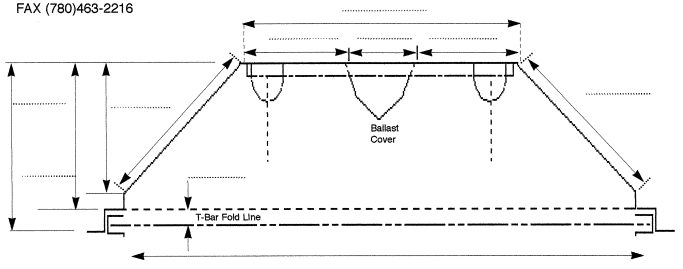
1 X 4 - TYPE C CENTER MOUNT BALLAST

CUSTOM LIGHTING LTD.

8734 - 61 AVE. EDMONTON, ALBERTA T6E-5P6 PHONE (780)463-8014

FIXTURE	TYPE	TAG	#

One Drawing per Fixture Type



as per illustration

Circle/Fill In Appropriate Information

DATE:								
CONTACT:								
PHONE:			FAX	(:				
PROJECT:								
EVICTING FIVTURE MODEL & TYPE								
EXISTING FIXTURE MODEL & TYPE Manufacturer:								
Model:								
Dance de T Dan		د -	1/					
Recessed T-Bar Surface Mount Regressed Wrap Around								
Strip	Strip Suspended By:							
Fixture Size: 1x1 1x2 1x3 1x4 1x8 2x2 2x4 2x8 3x3 4x4								
1X1 1X2 1X3 1X4 1X0 2X2 2X4 2X6 3X3 4X4								
Lamps per Fixture	∋:	1	2	3	4			
Ballasts per Fixtu	··	5	4	15	2			
Daliasis pel Fixiul	€.	.5	ł	1.5	2			
Ballast Type: Standard								
Energy Saver								
Electronic								
Lens:	Pi	risma	atic					
Paracube								
Parabolic Wireguard								
Other:								
								
System Voltag				247				
120 240		2//	,	54/				

RETROFIT						
REFLECTOR Quantity Required Reflector Type: Spec + Anolux Miro IV SOCKETS New Reuse Sockets Number of Sockets 1 2 3 4 Socket Type: Long (1.18") Short (.875") Special	1 2 3 4 Lamp Type:					
Will Existing Bracket Allow Relocation of Sockets Yes No If Yes, Then Distance From Centerline of Fixture To Relocated Socket Location: 4.5" 5.0" 5.5" Other Socket Bracket Easily Removable Yes No If No, Then Distance Between Socket Bracket (usually 44" - 46") Depth of Sockets (A) Distance Between Sockets (B) Distance from Left Socket to Left Side of Fixture (C) Distance from Right Socket to Right Side of Fixture	BALLAST Voltage: 120 240 277 347 1 Lamp 2lamp 3Lamp 4Lamp BALLAST COVER Remove Ballast Cover on Retrofit Yes No					