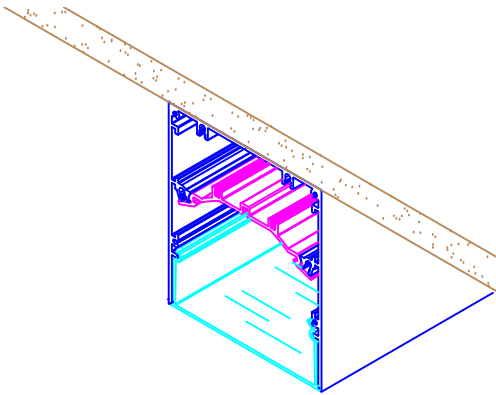


REVISIONS	DATE

## SURFACE MOUNT 100LDL

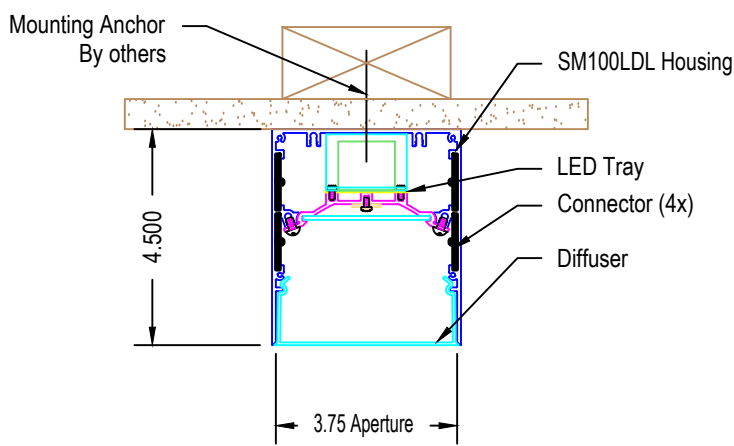
### RECORD DRAWING

### Fixture Types: LL10



#### General Notes:

1. P100LDL luminaire is mounted by threaded rod (not by Inter-lux) through  $\varnothing\frac{1}{4}$ " hole in housing. Extrusion and gear tray assembly weighs 3 lbs. per foot and requires adequate support from the building structure.
2. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
3. Consult a qualified electrician to ensure correct branch conductor.
4. Do not connect to an undergrounded supply.
5. Refer to Whitegoods P100LDL Installation Instructions for additional installation information.



SM100LDL Section

Scale 1:5

### Fixture Summary

### Notes / Stamps:

REVISED  
04/26/2021  
12:54:27 PM

REVISED  
06/15/2021  
4:17:48 PM

**REVIEWER NOTE:**  
ALL 100LDL HOUSINGS SHALL BE PROVIDED BY INTER-LUX @ 102" LENGTHS, TO BE CUT ON SITE TO FIT FIELD CONDITIONS. THE ONLY EXCEPTION TO THIS IS SHOWN ON SHEET A-1 @ THE LOCATION OF THE FLOOR LINE MEETING OUR FIXTURE AT 66°. INTER-LUX WILL PROVIDE THESE (2) HOUSINGS MITERED TO MATCH THE FLOOR LINE WITH CUSTOM END CAPS PRE-INSTALLED.

REVISED  
07/12/2021  
2:28:42 PM

RECORD  
07/26/2021  
11:39:23 AM

### Symbol Legend

	Housing Extrusion
	Gear Tray Extrusion
	Mains Voltage Entrance(s)
	Control
	Dimming Control Entrance(s)
	Direction of Current
	Housing Extrusion Tag refer to bill of material
	Gear Tray Tag refer to bill of material

### STATUS:

DRAWN:	E.BARILAR
AREA:	COVER
TYPE:	LL10
SHEET:	Cover

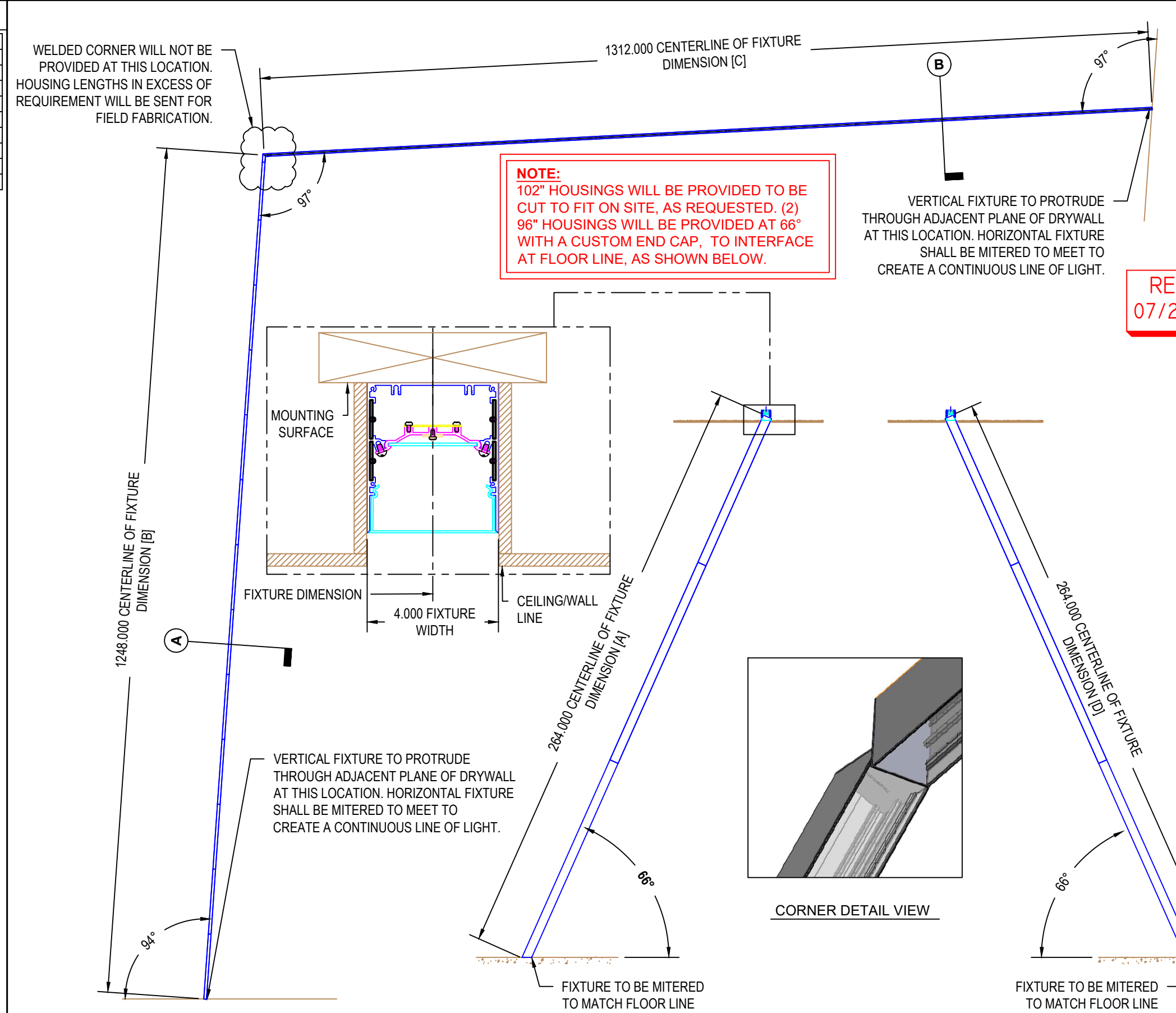
## Bill of Material (quantities per area)

CATALOG NUMBER	
1 WG-100LDL-SM-PZ-28100LL10A1-H-935-D010-OD-W	
FIXTURE LENGTH	
A	B
264.00"	1248.00"
1380.00"	264.00"

CONSISTING OF:

ID	QTY	PART NUMBER

FULL BOM TO BE DETERMINED UPON APPROVAL OF THIS SET OF SUBMITTAL DRAWINGS AND SHOWN ON FUTURE RECORD DRAWINGS.



REVISIONS	DATE	REVISIONS	DATE

RECORD DRAWING

DRAWN: E.BARILAR  
TYPE: LL10  
SHEET: A-1

Customer Approval	Company: _____
<input type="checkbox"/> Approved	Reviewer's Name: _____
<input type="checkbox"/> Approved as Noted	Signature: _____
<input type="checkbox"/> Revise & Resubmit	Please Print: _____
	Date: _____

**Bill of Material** (quantities per area)

QTY	CATALOG NUMBER					
6	WG-100LDL-SM-S-240.00-H-935-D010-OD-W					
Fixture Length						
A	B	C	D	E	F	
240.00"						

CONSISTING OF:

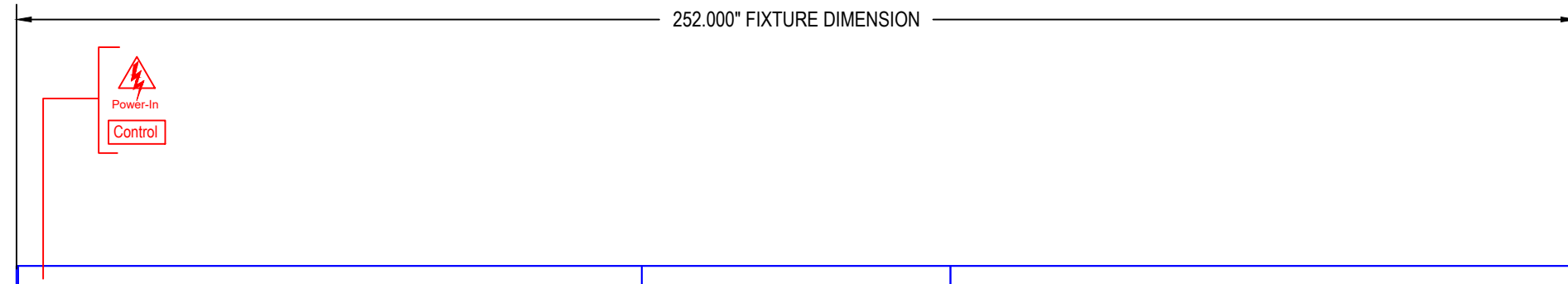
ID	QTY	PART NUMBER

FULL BOM TO BE DETERMINED UPON APPROVAL OF THIS SET OF SUBMITTAL DRAWINGS AND SHOWN ON FUTURE RECORD DRAWINGS.

RECORD  
07/26/2021  
11:38:50 AM

REVISIONS	DATE

**REVIEWER NOTE:**  
102" HOUSINGS WILL BE PROVIDED TO BE CUT TO FIT ON SITE, AS REQUESTED.



Fixture housings arranged per customer request.  
Installation in this orientation responsibility of  
installer.

**RECORD DRAWING**

DRAWN: E.BARILAR  
TYPE: LL10  
SHEET: A-2

Customer Approval	Company: _____
<input type="checkbox"/> Approved	Reviewer's Name: _____
<input type="checkbox"/> Approved as Noted	Signature: _____
<input type="checkbox"/> Revise & Resubmit	Please Print: _____
	Date: _____

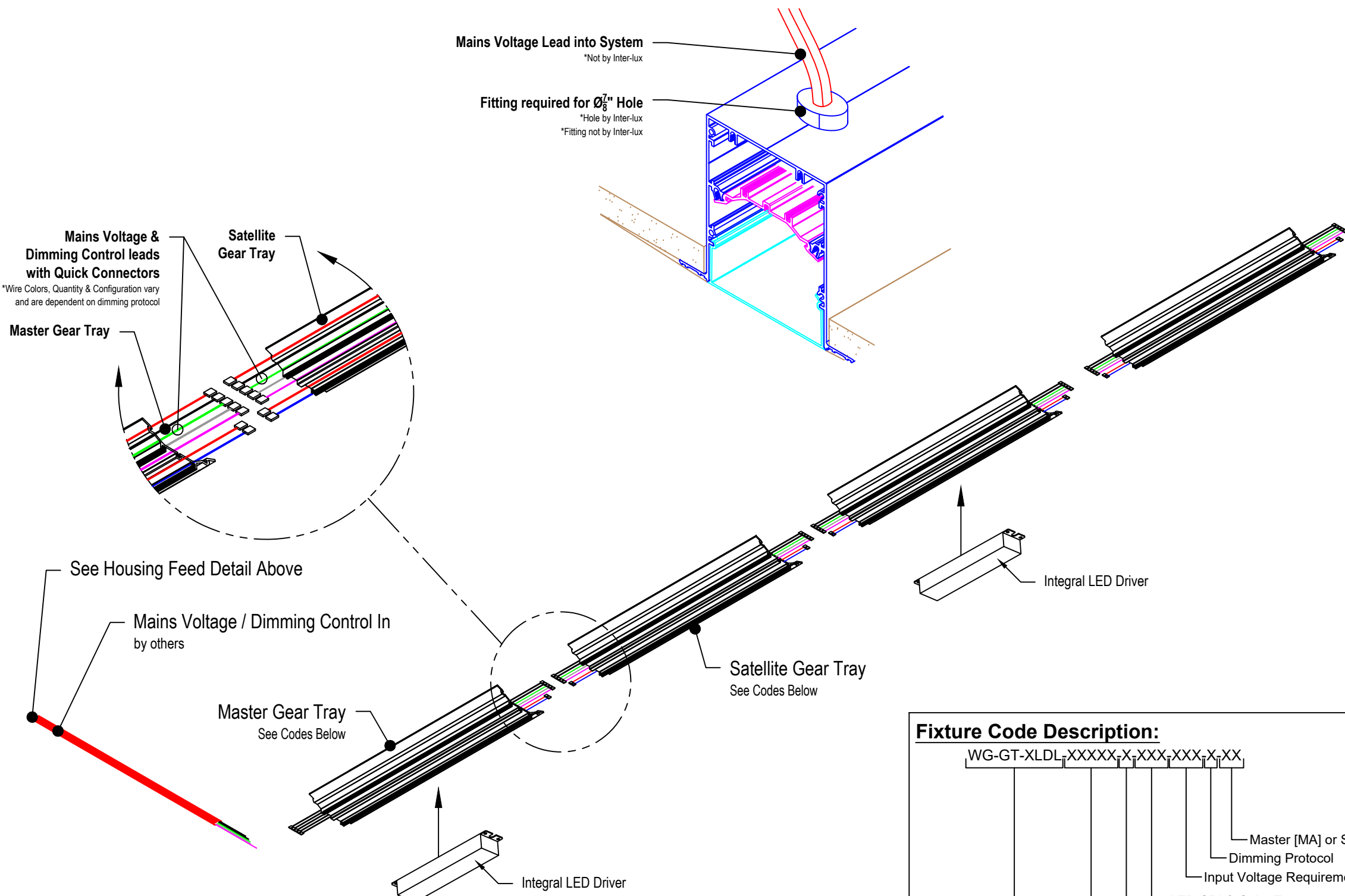
# Standard 100 Linear LED Gear Tray

## Gear Tray Configuration Information

REVISIONS	DATE

**RECORD DRAWING**

DRAWN: E.BARILAR  
AREA: N/A  
TYPE: N/A  
SHEET: D-1



### Fixture Code Description:

WG-GT-XLDL-XXXXXX-X-XXX-XXX-X-XX

- Master [MA] or Satellite [SA]  
 - Dimming Protocol  
 - Input Voltage Requirement  
 - LED CRI & Color Temperature  
 - Low [L], Medium [M] or High [H] Power  
 - Indicates Length (in)  
 - Identifies Brand & Component (Gear Tray)

\*\*Example Gear Tray scenario shown above. Please refer to Record Drawings for actual Driver Feeds and Quantities.