

120V LIGHTING LAYOUT
SCALE 1 : 100



CLIENT

CLIENT'S USE

APPROVED BY: ARCHT. ELEC. MECH. CIVIL

No.	↑	ISSUE NOTES	↓	DATE
No.	↓	REVISION NOTES	↓	DATE
---		---		---

This drawing is the sole property of GENMAR. Reproduction is not permitted. Only stamped, signed and dated copies of this drawing can be used for construction. Drawings shall be read in conjunction with other project drawings.

This drawing is not to be scaled. Contractor shall check & verify any discrepancies with GENMAR prior to proceeding with the work.

Contractor must comply with the requirements of applicable codes, bylaws and other authorities having jurisdiction. Electronic versions of this drawing shall not be used without written permission.

PROJECT NAME: / FROM OUR PROJECT

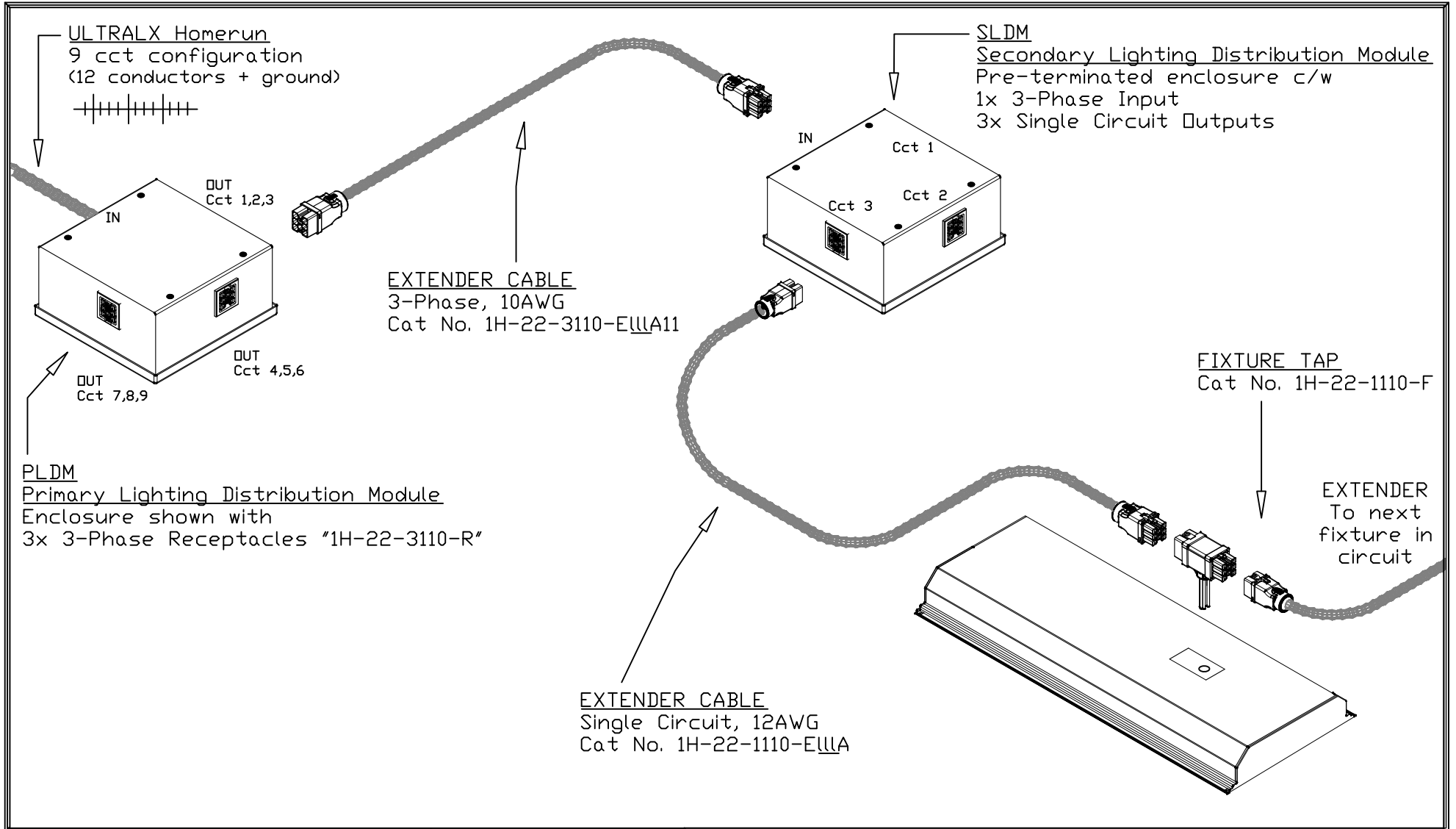


DRAWING TITLE: / TITLE ONLY SHEET

DRAWING TITLE

APPROVED BY:	PROJECT NO.:	DATE:
DATE:	AS SHOWN	
DATE:	APRIL 02, 2009	
PROJECT:	484-02-14	
DRAWING NO.:	XXX	

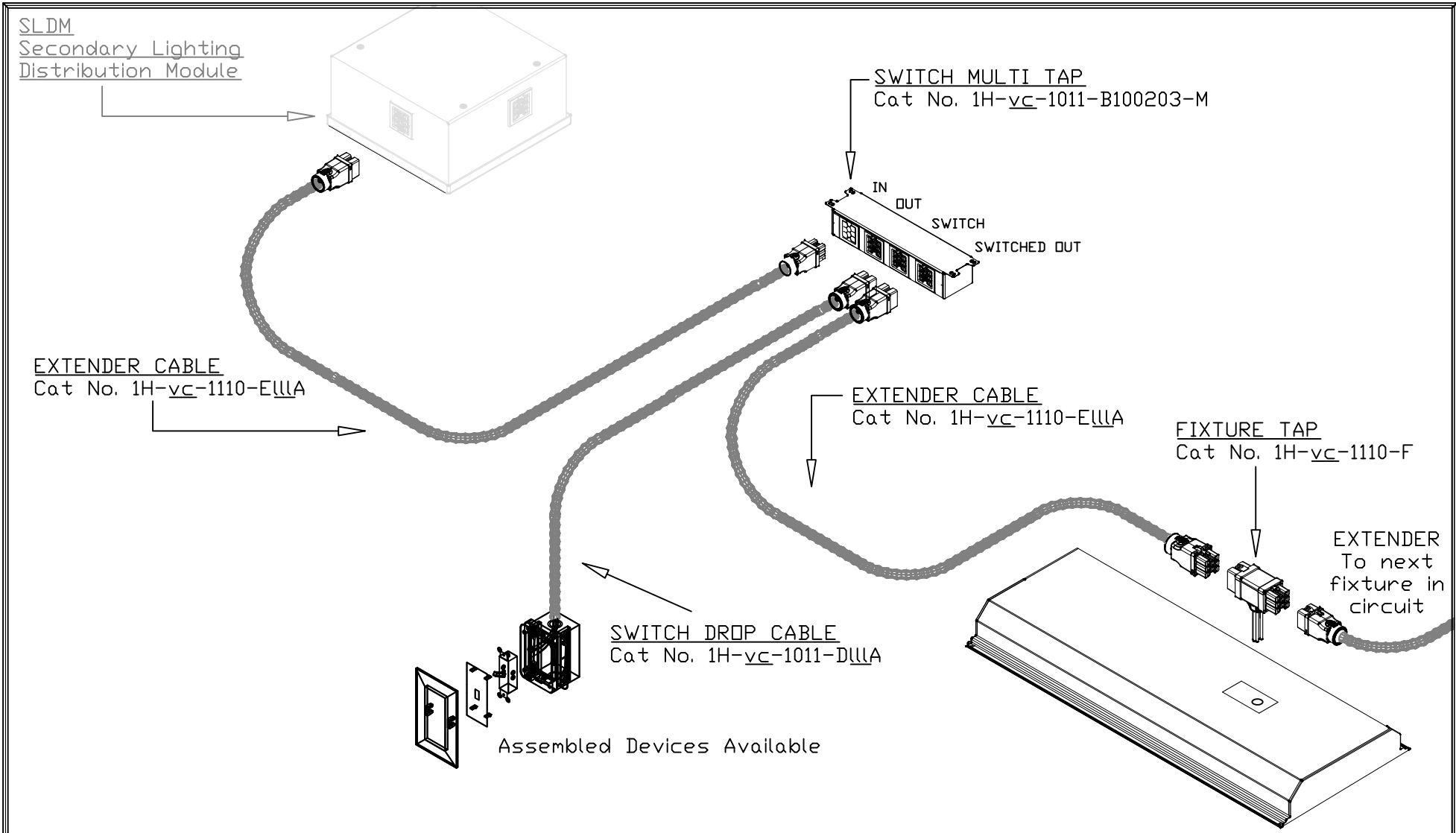
E1





"EZ-WIRING", "EZ-CABLING", & "ULTRALX" are
Trade-marks of **ELECTEC**.
www.electeconline.com

<p align="center">OWNERSHIP OF DOCUMENTS</p> <p>This drawing and accompanying information as instrument of service are the property of ELECTEC. Reproduction or use in whole or in part in any form whether the work for which they are presented is executed or not is forbidden without the express written permission of ELECTEC.</p>			<p align="center">EZ-Wiring H-Series 120V Lighting Application</p>	
			<p align="center">Layout Detail</p>	
<p>DRAWN BY: C.P.</p>	<p>APPROVED: D.H.</p>	<p>R.2</p>		
<p>DATE: 7.19.12</p>	<p>SCALE: N.T.S.</p>			



vc	SYSTEM RATING	22	125/250V 20A
		42	277/480V 20A
		62	347/600V 20A
lll	CABLE LENGTH		e.g 040 = 4.0m



"EZ-WIRING", "EZ-CABLING", & "ULTRALX" are Trade-marks of **ELECTEC**.
www.electeconline.com

OWNERSHIP OF DOCUMENTS
 This drawing and accompanying information as instrument of service are the property of **ELECTEC**.
 Reproduction or use in whole or in part in any form whether the work for which they are presented is executed or not is forbidden without the express written permission of **ELECTEC**.

EZ-Wiring H-Series Lighting Application
Standard Single Pole Switching Detail

DRAWN BY: C.P	APPROVED: D.H.
DATE: 7.19.12	SCALE: N.T.S.

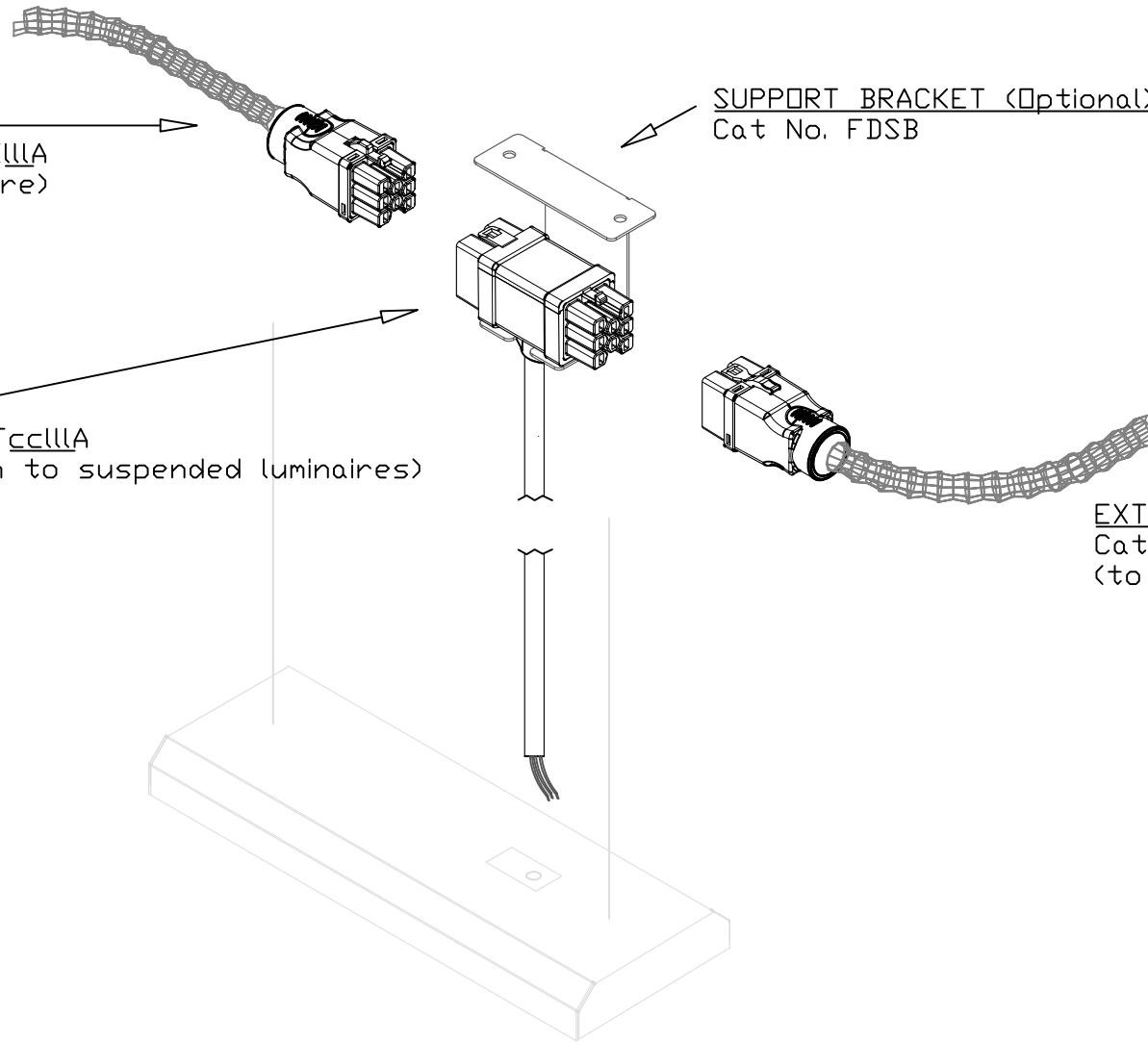
R.2

EXTENDER CABLE
 Cat No. 1H-vc-lngo-E11A
 (from previous fixture)

FIXTURE DROP
 Cat No. 1H-vc-lngo-Fc111A
 (provides connection to suspended luminaires)

SUPPORT BRACKET (Optional)
 Cat No. FDSB

EXTENDER CABLE
 Cat No. 1H-vc-lngo-E11A
 (to next fixture)



"EZ-WIRING", "EZ-CABLING", & "ULTRALX" are
 Trade-marks of **ELECTEC**.
www.electeonline.com

EZ-Wiring H-Series
 Lighting Application

Hanging Fixture
 Installation Detail

DRAWN BY:
 C.P.

APPROVED:
 D.H.

DATE:
 11.07.11

SCALE:
 N.T.S.

R.0

OWNERSHIP OF DOCUMENTS

This drawing and accompanying information as instrument of service are the property of **ELECTEC**.
 Reproduction or use in whole or in part in any form whether the work for which they are presented is executed or not is forbidden without the express written permission of **ELECTEC**.