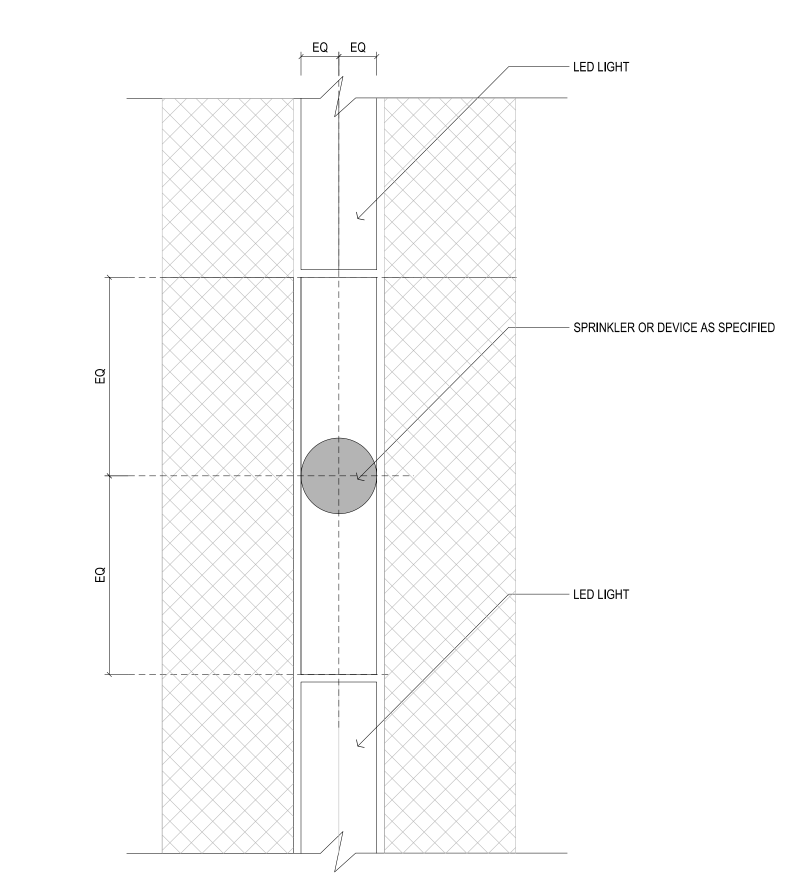
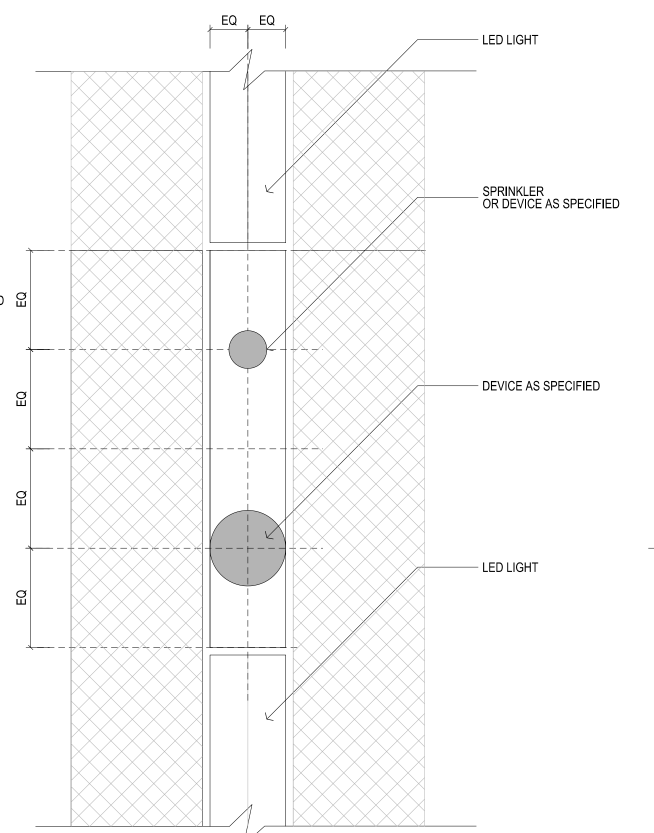
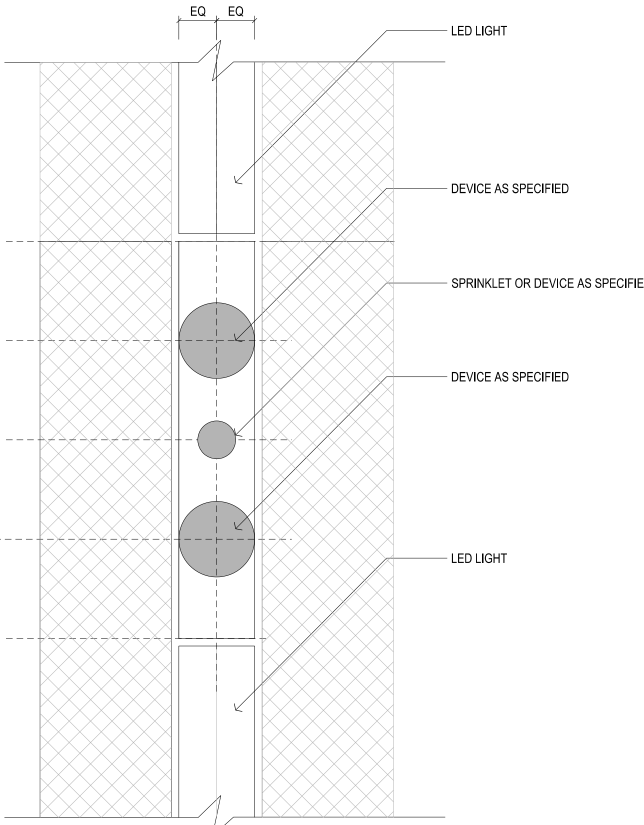


SPRINKLER OR DEVICE ALONG EASTERN BRIDGE

TYPE C SPRINKLER/DEVICE BETWEEN LIGHT FIXTURES

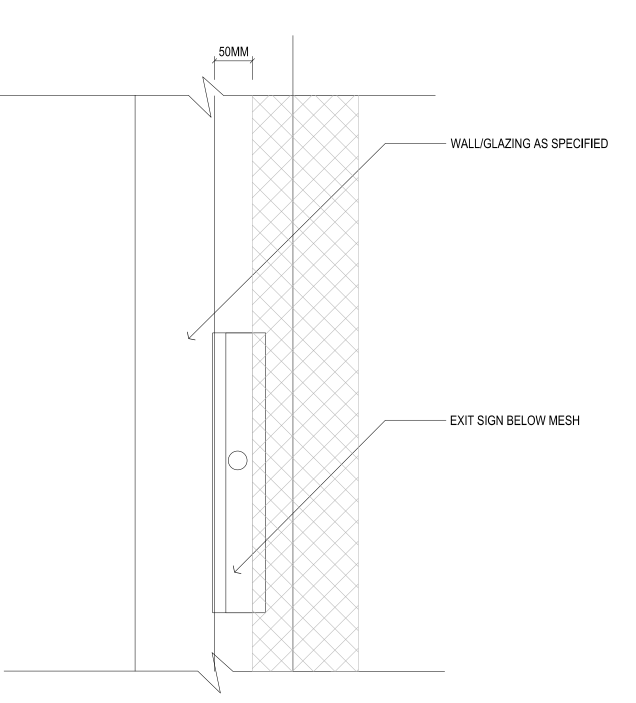






TYPE D

SPRINKLER/DEVICE WITH SECOND DEVICE BETWEEN LIGHT FIXTURES

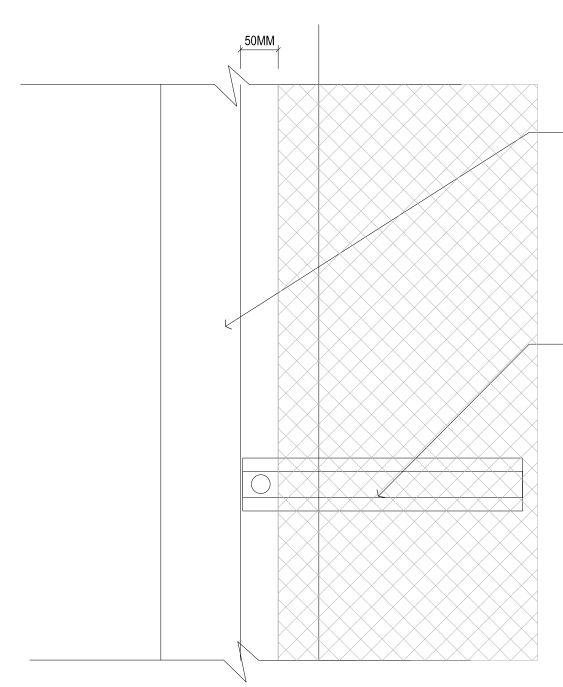


TYPE J

EXIT SIGN PARALLEL AT EDGE OF MESH PANEL

TYPE E

SPRINKLER/DEVICE WITH TWO OTHER DEVICES BETWEEN LIGHT FIXTURES



TYPE K EXIT SIGN PERPENDICULAR AT EDGE OF MESH PANEL

	1
	THIS DRAWING IS AN UNCONTROLLED COPY UNLESS STAMPED OTHERWISE
	CONTRACTORS SHALL VERIFY JOB DIMENSIONS BEFORE ANY JOB COMMENCES. ALL SHOP DRAWINGS SHALL BE SUBMITTED TO THE SUPERINTENDENT AND MANUFACTURE SHALL NOT COMMENCE PRIOR TO THE RETURN OF UNAMENDED SHOP DRAWINGS SIGNED
	BY THE CONSULTANT. FIGURED DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALED. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACT, SPECIFICATIONS AND DRAWINGS COPYRIGHT OF THIS DRAWING IS VESTED IN WARDLE
	General Notes
CIFIED	
DEVICE AS SPECIFIED	
CIFIED	
— WALL/GLAZING/COLUMN AS SPECIFIED	
- EXIT SIGN BELOW MESH	
	A SG ISSUED FOR CONSTRUCTION 20.12.13 Boy Jacua Boyisian Description Amd Date
	Rev Issue Revision Description Amd Date
	Brookfield
	MULTIPLEX
	NADAAA Telephone 1920 Washington +1 617 442 6232
	Street No.2 Facsimile Boston +1 888 442 1417
	Massachusetts Email 02118 USA nada@nadaaa.com
	M John Wardle Architects
	NNN Architects
	25 Rokeby Street, Collingwood, Victoria 3066 Australia
	Tel: +61 3 8662 0400 www.johnwardlearchitects.com
	© 2012 John Wardle Architects ABN 83 006 814 268
	Client
	University of Melbourne
	Parkville Campus
	Project Faculty of Architecture
	Building and Planning
	Title TYPICAL ELECTRICAL DEVICE AND SPRINKLER
	SET OUT IN BLANKING PANEL TO MESH CEILINGS
	Project No Scale
	0913
	AR7804 A
	Date Drwn Co-Ord Chck
	FOR CONSTRUCTION
	·