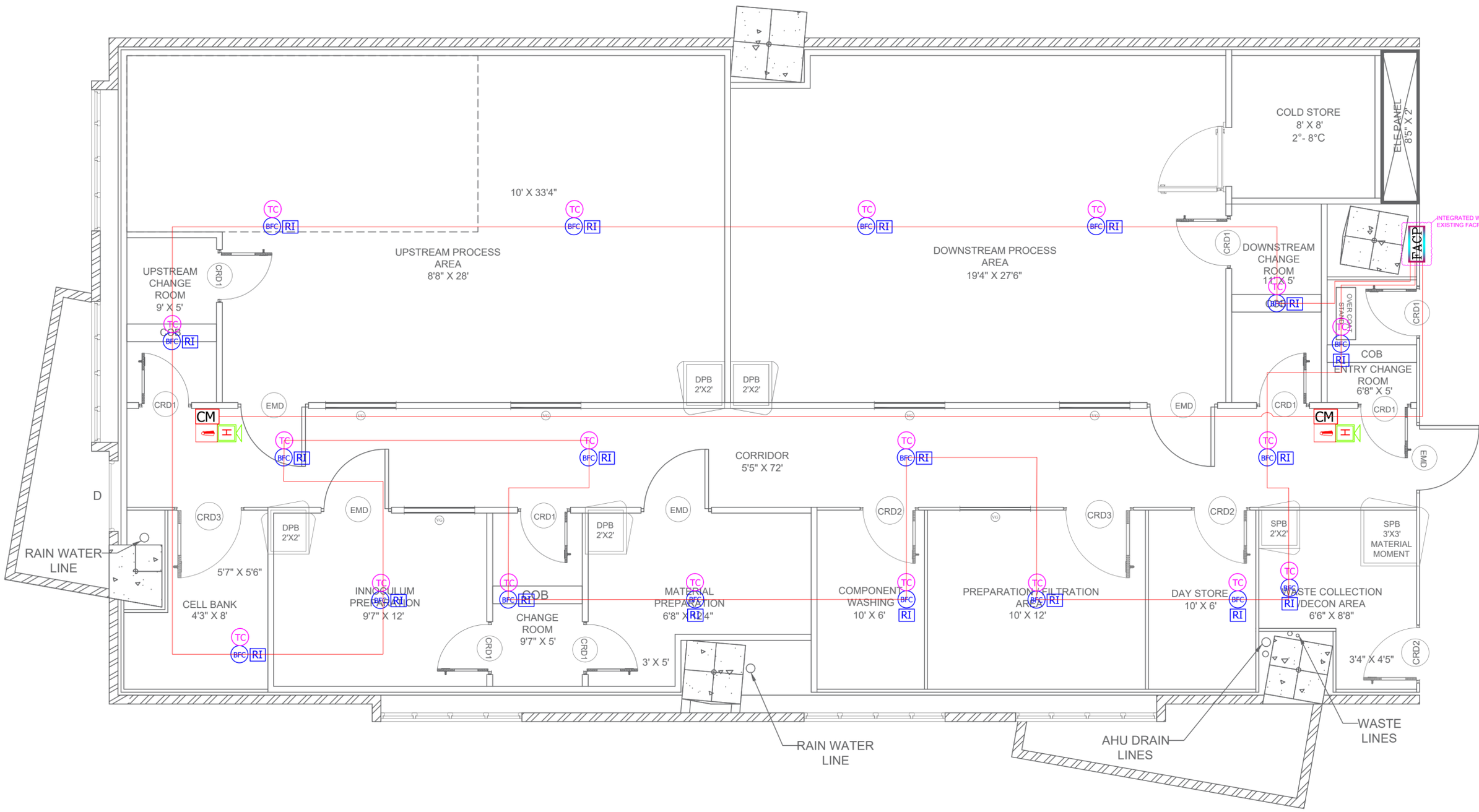
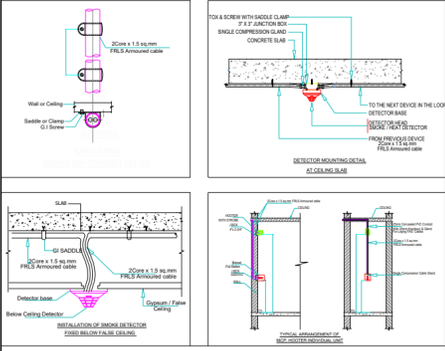


- FIRE ALARM NOTES :**
1. All Dimensions Are In mm Unless Otherwise Noted 01
  2. 1 Fault Isolator Has To Be Provided For Every 20 Detectors
  3. Any Modification In Cable Routing Shall Be Done So As To Suit Site
  4. Monitor Module Shall Be Considered For All Sprinkler Flow Switches
  5. For all 3rd-Party Integration, Exact Module & 3rd Party Equipment Location To be Coordinated at site and Cabling to be done accordingly



LEGEND					
SYMBOL	DESCRIPTION	QTY	SYMBOL	DESCRIPTION	QTY
	Fire Alarm Control Panel	01		Monitor Module For Flow Switch / Isolation Valve	--
	Repeater Panel	--		Control Module For Hooter	02
	Multi Sensor Detector (True Ceiling)	19		Wall mounted Hooter cum Strobe	02
	Multi Sensor Detector (Below Ceiling)	19		Manual Pull Station	02
	Rate of Rise Type Heat Detector (True Ceiling)	--		Ceiling mounted mounted Hooter cum Strobe	--
	Response Indicator	19		2CX1.5 Sqmm FRLS Armoured cable For Devices Looping (Red Colour)	--
	Fault Isolator Module	--		2CX1.5 Sqmm FRLS Armoured cable For Power supply for Hooter (Red Colour)	--
	Control Relay Module For 3rd Party Integration	--			

REV NO	DESCRIPTION	DRAWN BY	CHK BY	APPD BY	DATE
01	FIRST SUBMISSION	MR	KM	RC	24-01-26

CLIENT :

**TICEL BIO PARK**

CONSULTANT :

**RS Pharmaconsol**  
Engineering, commissioning & Qualification  
Hosur, TamilNadu,  
635109- India

PROJECT DESCRIPTION:

PILOT SCALE FERMENTATION FACILITY

DRAWING DESCRIPTION

FIRE ALARM SYSTEM LAYOUT

ISSUED FOR REVIEW AND APPROVAL

PROJECT No. RSPC/2506		DRAWING No RS/TICEL/FASL/001/REV00		
DATE	LOCATION	SHEET	SCALE	DRAWING SIZE
24-01-2026	COIMBATORE	01 OF 01	NTS	A1