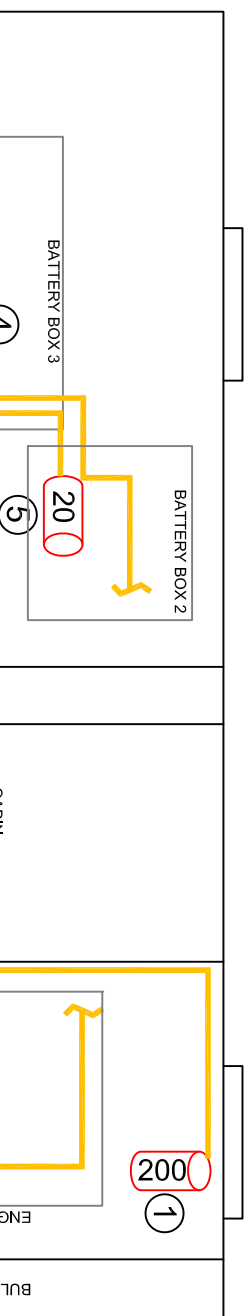


DETECTION SYSTEM LAYOUT

SYMBOLS	DESCRIPTION
	FIREPRO AEROSOL GENERATOR 200 grams
	FIREPRO AEROSOL GENERATOR 20 grams
	MANUAL ACTUATOR
	ALARM PANEL w/ MANUAL ACTUATION
	ENGINE SHUTDOWN MODULE (5 SECONDS SHUT DOWN DELAY)
	THERMAL FUSE - AGENT RELEASE
	LINEAR DETECTION WIRE 185°
	DETECTION CIRCUIT
	THERMAL FUSE CIRCUIT
	DISCHARGE ACTUATION CIRCUIT
	END OF LINE (EOL)
	POWER CONTROL BACK UP MODULE
	DISCHARGE DELAY MODULE



ACTIVATION SYSTEM LAYOUT

COMPONENTS	PART No.	QTY
FirePro 200gram SS Aerosol Generator	FP-0020S	4
FirePro 2000gram SS Aerosol Generator	FP-0200S	2
HD SS Bracket (ot suit: 100-500	FP-06200	2
Control Panel with 2 detection circuits activate upto 4 generator units	FP-08352	1
Delayed Discharge Module	FP-08850	2
Shutdown Module	FP-08860	2
Power Control Backup Module	FP-08870	1
Remote Activation Switch	FP-14053	1
Remote Activation Switch Bracket	FP-14053B	1
Cable Loom to 6 Generators	FP-08916	1
Battery Lead	FP-14016	1
Thermal Fuse	FP-08825	1
Dust Seals	FP-06930	1
Sign - Vehicle	FP-06961	1
Linear Heat Detection Cable (Per Metre)	FP-09510	12
Detection Fitting Kit	FP-09511	5

GENERATOR	HAZARD AREA	GENERATOR SIZE
1	Engine Bay - Left Side	200 Gram
2	Engine Bay - Right Side	200 Gram
3	Battery Box - Front	20 Gram
4	Battery Box - Rear	20 Gram
5	Battery Box - Rear (Left)	20 Gram
6	Control Box	20 Gram

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REVISIONS				SYSTEM INFORMATION			
DATE	REV	AMENDMENT	BY	CHK	AS PER VEHICLE HAZARD ANALYSIS		
11.05.2018	0	AS CONSTRUCTED	L. SAMPANA	D. RENIGESU			



PROJECT
**TOYOTA LANDCRUISER 79 SERIES
 SINGLE CAB UTILITY**
 JTEL V7 1J0074016880

**WORMALD FIREPRO AEROSOL FIRE
 SUPPRESSION SYSTEM**

DRAWING No. **3918087-01**
 JOB No. **3918087**