



- LEGEND
- | | |
|-----------------|---|
| ⊕ | BELOW SOFFIT OPTICAL SMOKE DETECTOR
APPLD - 5500-600 C/V 45661-210 BASE |
| ⊕ ^A | ABOVE SOFFIT OPTICAL SMOKE DETECTOR
APPLD - 5500-600 C/V 45661-210 BASE |
| ⊕ ^{IS} | INTRINSICALLY SAFE OPTICAL SMOKE DETECTOR
APPLD - 5500-640 C/V 45661-215 BASE |
| ⊗ | HEAT DETECTOR - APPLD - 5500-400 C/V
REMOTE INDICATOR - APPLD - 55382-070 |
| ⊗ ^{IS} | ISOLATED MANUAL CALL POINT - APPLD -
INTRINSICALLY SAFE MANUAL CALL POINT -
APPLD - 5800-340 |
| ⊖ | ISOLATED BASE SMOKE / BEACON - APPLD -
45681-330 |
| ☀ | ISOLATED BEACON BASE - APPLD - 45681-333
C/V CAP - APPLD - 45681-292 |
| ☀ ^{IS} | ISOLATED BEEN-AREA SMOKE BEACON -
APPLD - 5500-005 |
| ☀ ^{IS} | EXTERNAL ISOLATED BEEN-AREA SMOKE
BEACON - APPLD - 5500-005 |
| ⚡ | INTRINSICALLY SAFE SMOKE BEACON -
CRAWLED CONTROLS - IS-701-76-R |
| ⚡ ^{IS} | FIRE ALARM PANEL - ADVANCED - MK-4-403
CRAWLED CONTROLS - MK-4-403
PRINTED AND BACKUP BATTERIES - MK-7012 |
| ⚡ ^{IS} | CERTIFIED REPLICATED 24V SUPPLY THROUGH
DOUBLE-POLE DOUTLET (PRODUCED BY OTHES)
SAM-RE24150R |
| — ● — | CABLE CHANGE IN LEVEL |
| ⊞ | ISOLATING BASE - APPLD - 45681-294 |
| ⊞ ^{IS} | INTERFACE UNIT |
| ⊞ ^{IS} | SQUARED CIRCUIT CONTROLLER - APPLD -
5500-682 |
| ⊞ ^{IS} | SOUNDER BARRIER - CRAWLED CONTROLS -
KF7D-32E-EX1045 |
| ⊞ ^{IS} | REPTICOD TRANSLATOR - APPLD -
5500-005 |
| ⊞ ^{IS} | GLASSING ISOLATING BARRIER - CRAWLED
CONTROLS - XPS9BAR |
| ⊞ ^{IS} | END OF LINE |
| ⊞ ^{IS} | AUTODIALLER - BENTEL - BTFL-2 CSME ONE
PANEL & FIRE ALARM PANEL |

NOTES

- DESIGNED TO BE 98393-11, 2002 + A2, 2000 CATEGORY 1/UP1
1. COAT SHALL BE SURFACE LAPPEDED SMOOTH, FINE GRADED CLASS AT INTERVALS OF
3. CHARLES SHALL BE MECHANICALLY PROTECTED FOR THE FIRST IN ABOVE FINISHED
FLOOR LEVEL.
2. ALL WALLS, DOORS, BE SUGGESTED TO BE FROM AN OLD, NOT THREE TYPES
HEAVY DUTY DOORS TO BE INSTALLED AT 1" FROM FINISHED FLOOR LEVEL. SOME
HEIGHT SHALL BE RETURNED PROHIBITED, THE BUILDING.
3. DETECTORS NOT TO BE CLOSER THAN 1" FROM SMOKE AND HEAT / DETECTORS
DOORS, LEADING TO STAIRWAYS, FROM 1-5" FROM SMOKE AND HEAT DETECTORS, OR
4. DETECTORS SHOULD NOT BE MOUNTED CLOSER THAN 50" FROM ANY OBSTRUCTION
INCLUDING LIGHT FIXTURES.
5. POINT HEAT DETECTORS NOT TO BE INSTALLED AT HEIGHTS GREATER THAN 106"
10. POINT HEAT DETECTORS NOT TO BE INSTALLED AT HEIGHTS GREATER THAN 125"

A	28.05.13	AS FITTED	DA	JB
Rev. no	Date	Modification	Drawn	Checker

alberta

Alberta, San Gwakim Rd, Mirdel, BKS 3000, Malta

Website: www.alberta.com.mt

TEL: +3580 21444038
+3580 21444039
+3580 21444040

FAX: +3580 21444077

JOB TITLE:	STERLING S.A.F.E. - HAL FAR		
JOB NO.:	15235		
DRAWING TITLE:	<p>AS FITTED</p> <p>FIRE DETECTION & ALARM SYSTEM</p> <p>PLAN VIEW</p> <p>GROUND FLOOR</p>		
DETAILED DESIGN DRAWING ISSUED BY:	CAMLEIGH & COSCHERI		
DESIGNED BY:	<p>INSTALLATION DRAWING</p> <p>SCALE: 1:100 (A1)</p>		
DRAWN BY:	ROBERT FARQUHAR	DATE:	04 OCT 12
CHECKED BY:	MATTHEW CASSAR	DRAWING NO.:	SO47/12/FAR-010
		REV. A	