









SELF MAINTAINED RECESSED CEILING MOUNTED LED EMERGENCY FITTING WITH BATTERY PACK

SELF MAINTAINED EMERGENCY LIGHT FITTING IP65 BULKHEAD TYPE

- SELF MAINTAINED RUNNING MAN LEGEND EMERGENCY LIGHT FITTING. DENOTING DIRECTION OF ESCAPE. (BRASS AND HANGING PERSPEX LED TO FRONT OF HOUSE)
- RED ZENON BEACON WALL MOUNTED AT HIGH LEVEL WITH BUILT IN SOUNDER
- BREAK GLASS CALL POINT
- CEILING MOUNTED HIGH TEMPERATURE HEAT/SMOKE DETECTORS ZONED WIRED TO MAIN FIRE ALARM PANEL
- $^{\mbox{\tiny{$1$}}}$ MAIN LIGHT SWITCH LOCATION WITH DIMMERS TO ALL GENERAL LIGHTING CIRCUITS. RECESSED METAL CLAD
- III KITCHEN LIGHT SWITCH LOCATION METAL CLAD
- ▼ BRASS FLATPLATE DOUBLE SPUR SOCKET MOUNTED AT LOW LEVEL WITH USB SOCKETS FINAL SPEC
- SPRASS FLATPLATE DOUBLE SPUR SOCKET MOUNTED ABOVE COUNTER LEVEL WITH USB SOCKETS FINAL SPEC TBC
- ₩ METALCLAD DOUBLE SPUR SOCKET EITHER SURFACE OR RECESS MOUNTED AT BELOW COUNTER LEVEL
- METALCLAD DOUBLE SPUR SOCKET EITHER SURFACE OR RECESS MOUNTED AT ABOVE COUNTER LEVEL
- SWITCHED METAL CLAD FUSED SPUR OR ISOLATOR OF SUITABLE WATTAGE RECESSED OR SURFACE MOUNTED APPROPRIATE LEVEL FOR EQUIPMENT
- (°) TABLE LIGHT TO BE SUPPLIED BY CLIENT SWITCHED FROM MAIN LIGHT SWITCH
- PENDANT LIGHT TO BE SUPPLIED BY CLIENT SWITCHED FROM MAIN LIGHT SWITCH
- KITCHEN ENAMEL PENDANT LIGHT TO BE SUPPLIED BY CLIENT SWITCHED FROM KITCHEN LIGHT SWITCH
 - KITCHEN ENAMEL PENDANT LIGHT BODY SUPPLIED BY CLIENT WITH HEAT LAMP SET INSIDE PENDANT FOR KITCHEN PASS. SWITCHED FROM SWITCH ON ADJACENT COLUMN
- WALL LIGHT TO BE SUPPLIED BY CLIENT SWITCHED FROM MAIN LIGHT SWITCH
- FEATURE CHANDELIER TO BE SUPPLIED BY CLIENT SWITCHED FROM MAIN LIGHT SWITCH

PICTURE LIGHT TO BE SUPPLIED BY CLIENT SWITCHED FROM MAIN LIGHT SWITCH

- ANSELL GU10 ADJUSTABLE BRASS DOWNLIGHTS WITH 4W WARM GLOW LED LAMPS CONTROLLED BY DIMMER
- ANSELL GU10 ADJUSTABLE BRASS DOWNLIGHTS INSIDE DISPLAY CABINET WITH 4W WARM GLOW LED LAMPS CONTROLLED BY DIMMER
- LOW LEVEL WALL MOUNTED IP65 UPLIGHTS WITH 10W LED WARM GLOW LAMP
- GU10 WALL MOUNTED DOWNLIGHTS WITH 3 W LED WARM GLOW LED LAMP. SUPPLIED BY CLIENT.
- $_{\hbox{\scriptsize PS}}$ PROVIDE POWER SUPPLY FOR BACK LIT LASER CUT BRASS SIGNAGE AND HIGH LEVEL EXISTING PROJECTING SIGN.
- □ IP65 BRASS BULKHEAD LIGHT TO BE SUPPLIED BY CLIENT WITH WARM GLOW LED LAMP DIMMABLE.
- IP65 BULKHEAD FITTING TO BACK OF HOUSE WITH 9W WARM GLOW LED LAMP
- HIGH WATTAGE LED SECURITY LIGHT CONTROLLED BY BUILT IN PIR
- IP65 LED BATTEN CONTROLLED BY LOCAL PIR. SUPPLIED BY CLIENT

 HEAT RESISTANT CANOPY LED STRIP LIGHT CONTROLLED FROM KITCHEN LIGHT SWITCH

- ₩ BURGLAR ALARM KEYPAD
- BURGLAR ALARM PANEL HARD WIRED WITH REDCARE MONITORING AND FOB REMOTES. SOUNDERS TO BE LOCATED INTERNALLY AND EXTERNALLY POSITIONS TBC. PANIC BUTTON TO OFFICE
- BURGLAR ALARM PIR HARD WIRED
- DOME COLOUR HD CCTV CAMERA POSITION HARD WIRED
- DOME COLOUR HD 360 DEGREE CCTV CAMERA POSITION IP65 HARD WIRED
- BT PHONE POINTS
- DATA SOCKETS FOR TILL.
- PUBLIC WIFI HUBS SPEC TBC WITH INSTALLER. 3 ADDITIONAL PRIVATE WIFI NETWORKS TO BE INSTALLED FOR THE TILL SYSTEM AND CARD PAYMENTS AND CCTV
- DISABLED TOILET ALARM WITH SOUNDER/BEACON
- SKY TV AERIAL POINT
- ACCESS CONTROL TO DOOR TBC WITH CONTRACTOR
- PIR CONTROLLING LIGHTS TO LOCAL AREA
- $_{\mbox{\scriptsize FAP}}$ EXISTING FIRE ALARM PANEL. TO BE RETAINED RELOCATED IF POSSIBLE AND RE-USED TBC BY CONTRACTOR AT TIME OF QUOTATION .
- CLOUD BASED CCTV UNIT WITH REMOTE VIEWING SUFFICIENT WAY CAMERA SYSTEM
- NEW MAIN 24 WAY FUSE BOARD SPEC TBC WITH CONTRACTOR. ALL CIRCUITS WITH RCBO BREAKERS. CONTRACTOR TO ENSURE SUFFICIENT POWER SUPPLY TO SITE AT THE POINT OF QUOTATION AND PROVIDE PRICE FOR ARMOURED CABLE FROM THE INCOMING SUPPLY TO MAIN FUSE BOARD AND TO SUB BOARDS.
- SUB FUSE BOARDS TO KITCHEN AND BARS ALL CIRCUITS WITH RCBO BREAKERS.
 CONTRACTOR PROVIDE PRICE FOR ARMOURED CABLE FROM THE MAIN BOARD TO SUB FUSE BOARD
- FK WALL MOUNTED FLY KILLER
- SPEAKER LOCATION FINAL SPEC TBC WITH INSTALLERS TO BE WIRED BACK AMP LOCATION IN BASEMENT
- © CEILING SPEAKER LOCATION FINAL SPEC TBC WITH INSTALLERS TO BE WIRED BACK AMP LOCATION IN BASEMENT OFFICE
- BASS SPEAKER LOCATION SPEC TBC WITH INSTALLERS TO BE WIRED BACK AMP LOCATION IN BASEMENT OFFICE
- AMP LOCATION AMPS TO BE LINKED TO FIRE ALARM WITH AUTOMATIC SOUND CUT OFF WHEN ACTIVATED. AMPS TO HAVE LIMITER SETTING MAX SOUND LEVELS. REMOTE VOLUME CONTROLS TO BE LOCATED BEHIND BOTH BARS. I PADS FOR PLAYING MUSIC TO BE LOCATED IN OFFICE
- SOUND PLUG IN LOCATION WIRED TO AMP
- ALL GENERAL LIGHTING CONTROLLED BY DIMMERS AND SWITCHED FROM MAIN SWITCH LOCATION PROVIDE PC PRICE FOR SUPPLYING POWER AND ISOLATORS TO 6 QTY EXTERNAL AIR CONDITIONING
- PROVIDE PC PRICE FOR SUPPLYING POWER AND ISOLATOR TO 6 QTY AIR HANDLING HEAT RECOVERY UNITS LOCATED INTERNALLY
- PROVIDE PC PRICE FOR SUPPLYING POWER AND ISOLATOR TO KITCHEN EXTRACT AND WASH CANOPY EXTRACT
- PROVIDE PC PRICE FOR SUPPLYING POWER AND FUSED SPUR TO TOILET EXTRACT
- ELECTRICAL CONTRACTOR TO CONFIRM SUITABLE INCOMING SUPPLY AT POINT OF TENDER
- PROVIDE PC PRICE FOR INSTALLING 2 QTY SUPPLIES FOR EXTERNAL ELECTRICALLY OPERATED CANOPIES BUILDING WORKS BY CLIENT. TO INCLUDE SEPARATE SUPPLIES FOR HEATERS AND LED LIGHTING.
- PROVIDE PC PRICE FOR INSTALLING 3 QTY SOCKETS TO EACH, DATA AND PHONE LINE TO ONE TELEPHONE BOXES EXTERNALLY
- PROVIDE PC PRICE FOR SUPPLYING POWER AND ISOLATORS TO KITCHEN EXTRACT WITH CARBON
- ALL ELECTRICAL WORKS TO COMPLY WITH STOCKPORT COUNCIL ARCHITECTS DEPARTMENT SPECIFICATION FOR ELECTRICAL ENGINEERING AND WIRING OF LICENSED
- GENERAL LIGHTING AND POWER WIRED IN TWIN & EARTH
- EMERGENCY LIGHTING WIRED IN TWIN AND EARTH AND FIRE ALARM WIRED IN FP200 CABLE
- THE EMERGENCY LIGHTING SYSTEM COMPLIES WITH BRITISH STANDARD 5266, PART 1, 1988.

