

Wireless Panic Button System Proposal





MAIN COMPENENTS OF WIRELESS PANIC BUTTON SYSTEM



PANIC BUTTON – LOCATED IN STRATEGY LOCATION



CANCEL / ATTEND BUTTON HOLD BY GUARDS



ANDON LIGHT WITH SIREN



REPEATER – TO BOOST THE SIGNAL



WALKIE TALKIE STATION – TO SEND LOCATION SIGNAL TO WALKIE TALKIE



WALKIE TALKIE – TO
RECEIVE SLOCATION SIGNAL
AND TO COMUNICATE



RECORDING AND
MONITORING SOFTWARE
C/W RS232 CONVERTER



How it works?







PANIC BUTTON WITH WALIKE TALKIE SYSTEM



Panic Buttons are strategically located in the car park.



Once Panic Button is pressed, Siren will sound.



Distress signal is relayed to Walkie Talkie station and directly transmit to Security walkie talkie



Cancel Button

Security personnel will attend to distress call and deactivate Siren.

Software will capture and time stamped the completion of the distress call.





4



Security able to receive Audio and visual remark from walkie talkie on the basement and pillars number for fast action..

WALKIE-TALKIE SYSTEM

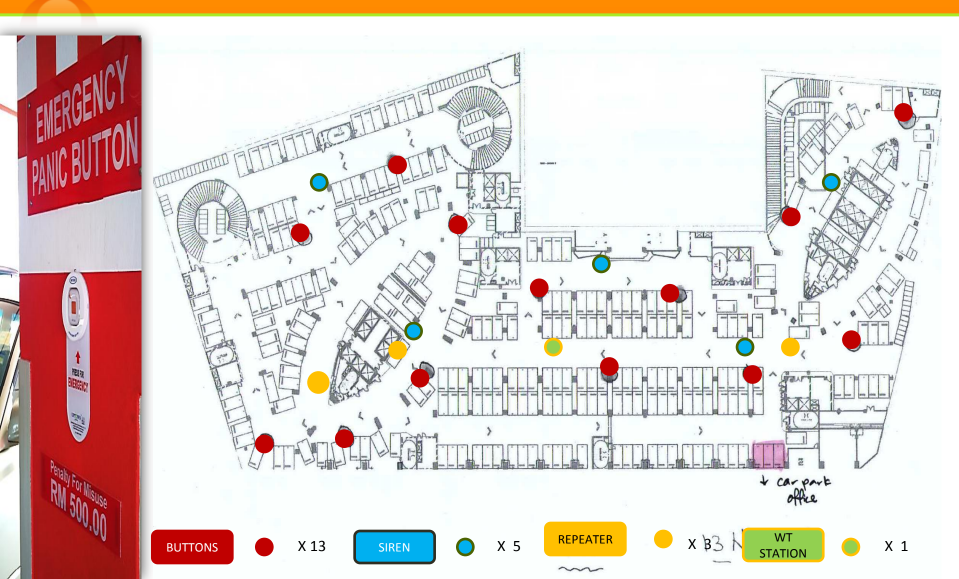


Sample





PANIC BUTTON FLOOR PLAN





BENEFITS OF INSTALLATION SHC WIRELESS PANIC BUTTON SYSTEM



Stable & Reliable System



Cost Effective



Easy to install and low installation cost



User friendly and Proper recording & monitoring



Low maintenance cost due to elimination of diagnosing wire problems and easy to troubleshoot.







CERTIFICATION & FREQUENCY TEST REPORTS





SIRIM CERTIFICATION ON ELECTRICAL DEVICE

CERITIFICATE OF RATTE COMPLIANCE ON THE RF FREQUENCY (433mhz) is safe from SGS



STARLING MALL DAMANSARA UTAMA (2016)







LEXIS HIBISCUS RESORT, PORT DICKSON





UPTOWN 5 DAMANSARA UTAMA







Damansara Uptown 7















