



# ELECTRICAL DESIGN GROUP

ELECTRICAL BUILDING SERVICES CONSULTANTS

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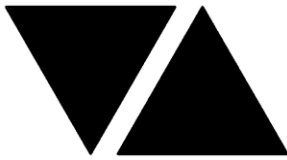
C2642a - ORMISTON COLLEGE - FENCING MASTERPLAN

C2642a-0002(E).xls

## ELECTRICAL EQUIPMENT SCHEDULE

REVISION E - 03 NOVEMBER 2022

TYPE	DESCRIPTION	COLOUR / ACCESSORY	CATALOGUE No	REV
GATE CONTROLLER TYPE 1	CONNECT THE GATE CONTROLLER TO THE CIRCUIT NOMINATED VIA A CONCEALED 240 VOLT CABLE AND A LOCKABLE ISOLATOR MOUNTED ON A CUSTON BOLLARD AS PER THE GATE CONTROLLER TYPE 1 DETAIL. PROVIDE DETAILS OF THE ISOLATOR FOR APPROVAL. CONNECT THE GATE CONTROLLER DIRECTLY TO THE PUSH BUTTON, MANUAL KEY SELECTOR SWITCH AND INDUCTIVE LOOPS WHERE REQUIRED IN ACCORDANCE THE GATE CONTROLLER INSTRUCTIONS.			A
GATE CONTROLLER TYPE 2	CONNECT THE GATE CONTROLLER TO THE CIRCUIT NOMINATED VIA A CONCEALED 240 VOLT CABLE AND WALL MOUNTED LOCKABLE ISOLATOR AS PER THE GATE CONTROLLER TYPE 2 DETAIL. PROVIDE DETAILS OF THE ISOLATOR FOR APPROVAL. CONNECT THE GATE CONTROLLER DIRECTLY TO THE PUSH BUTTON, MANUAL KEY SELECTOR SWITCH AND INDUCTIVE LOOPS WHERE REQUIRED IN ACCORDANCE THE GATE CONTROLLER INSTRUCTIONS.			A
GATE CONTROLLER TYPE 3	CONNECT THE GATE CONTROLLER TO THE CIRCUIT NOMINATED VIA A CONCEALED 240 VOLT CABLE AND WALL MOUNTED LOCKABLE ISOLATOR AS PER THE GATE CONTROLLER TYPE 3 DETAIL. PROVIDE DETAILS OF THE ISOLATOR FOR APPROVAL. CONNECT THE GATE CONTROLLER DIRECTLY TO THE PUSH BUTTON, MANUAL KEY SELECTOR SWITCH AND INDUCTIVE LOOPS WHERE REQUIRED IN ACCORDANCE THE GATE CONTROLLER INSTRUCTIONS.			B
FAN	PROVIDE A HIGH LEVEL WALL MOUNTED 110L/SEC AT 50PA EXHAUST FAN C/W TEMPERATURE CONTROLLER AND SENSOR C/W INTEGRAL NON RETURN DAMPER AND WEATHER PROOF LOUVER. PROVIDE A 600 X 300 WEATHER PROOF LOUVER C/W VERMIN SCREEN MOUNTED AT LOW LEVEL WITHIN THE DOOR OPPOSITE TO THE FAN. CONFIGURE THE FAN TO OPERATE AUTOMATICALLY WHEN THE AIR TEMPERATURE INSIDE THE ENCLOSURE REACHES 25 DEG. CONNECT THE FAN TO THE NOMINATED GPO VIA A FLEX AND PLUG.			A
DB-A	PROVIDE DB-A AS A PLASTIC 18 POLE SINGLE PHASE LOAD CENTRE C/W A 100 AMP NON AUTO LOAD BREAK MAIN SWITCH A 100 AMP BUS COMB AND A CLEAR SWITCHGEAR COVER. PROVIDE A SINGLE PHASE 63 AMP MINIATURE CIRCUIT BREAKER IN DB-56 TO SUPPLY DB-A. PROVIDE A 25MM 2CORE + E UNDERGROUND SUBMAIN FROM THE DB-56 CIRCUIT BREAKER TO SUPPLY DB-A. PROVIDE EACH OF THE SEVEN DB-A CIRCUITS AS SINGLE PHASE 2.5MM CIRCUITS PROTECTED BY A 20AMP RCBO. PROVIDE DB-A WITH A WALL MOUNTED LAMINATED CIRCUIT SCHEDULE. PROVIDE DETAILS OF DB-A FOR APPROVAL.			B
DB-B	PROVIDE DB-B AS A PLASTIC 18 POLE SINGLE PHASE LOAD CENTRE C/W A 100 AMP NON AUTO LOAD BREAK MAIN SWITCH A 100 AMP BUS COMB AND A CLEAR SWITCHGEAR COVER. PROVIDE A SINGLE PHASE 63 AMP MINIATURE CIRCUIT BREAKER IN DB-40 TO SUPPLY DB-B. PROVIDE A 25MM 2CORE + E UNDERGROUND SUBMAIN FROM THE DB-40 CIRCUIT BREAKER TO SUPPLY DB-B. PROVIDE EACH OF THE EIGHT DB-B CIRCUITS AS SINGLE PHASE 2.5MM CIRCUITS PROTECTED BY A 20AMP RCBO. PROVIDE DB-B WITH A WALL MOUNTED LAMINATED CIRCUIT SCHEDULE. PROVIDE DETAILS OF DB-B FOR APPROVAL.			E
DB-C	PROVIDE DB-C AS A PLASTIC 18 POLE SINGLE PHASE LOAD CENTRE C/W A 100 AMP NON AUTO LOAD BREAK MAIN SWITCH A 100 AMP BUS COMB AND A CLEAR SWITCHGEAR COVER. PROVIDE A SINGLE PHASE 63 AMP MINIATURE CIRCUIT BREAKER IN MSB-P TO SUPPLY DB-C. PROVIDE A 25MM 2CORE + E UNDERGROUND SUBMAIN FROM THE DB-56 CIRCUIT BREAKER TO SUPPLY DB-C. PROVIDE EACH OF THE FOUR DB-C CIRCUITS AS SINGLE PHASE 2.5MM CIRCUITS PROTECTED BY A 20AMP RCBO. PROVIDE DB-C WITH A WALL MOUNTED LAMINATED CIRCUIT SCHEDULE. PROVIDE DETAILS OF DB-C FOR APPROVAL.			B
CIRCUIT DB-1 - P1	PROVIDE CIRCUIT DB-1 - P1 AS SINGLE PHASE 2.5MM CIRCUIT PROTECTED BY A 20AMP RCBO SUPPLIED FROM EH EXISTING ADMINISTRATION BUILDING DISTRIBUTION BOARD. UPDATE THE DISTRIBUTION BOARD CIRCUIT SCHEDULE. CIRCUIT DB-1 - P1 IS TO BE FULLY CONCEALED FROM THE DISTRIBUTION BOARD TO THE ISOLATOR			B
DB-56	EXISTING BUILDING 56 DISTRIBUTION BOARD TO BE UPGRADED AS NECESSARY TO ACCOMMODATE THE NEW DB-A SUPPLY CIRCUIT BREAKER. LABEL THE NEW CIRCUIT BREAKER "FRONT FENCE DB-A" UTILISE THE EXISTING UNDERGROUND CONDUIT SYSTEM TO FACILITATE THE NEW DB-A SUBMAIN.			A



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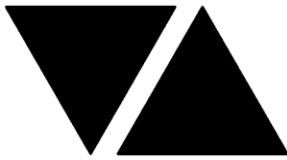
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## ELECTRICAL EQUIPMENT SCHEDULE

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TYPE	DESCRIPTION	COLOUR / ACCESSORY	CATALOGUE No	REV
DB-40	EXISTING BUILDING 40 DISTRIBUTION BOARD TO BE UPGRADED AS NECESSARY TO ACCOMMODATE THE NEW DB-B SUPPLY CIRCUIT BREAKER. LABEL THE NEW CIRCUIT BREAKER "FRONT FENCE DB-B" PROVIDE CONCEALED CABLE ACCESS FROM THE DB TO THE EXISTING UNDERGROUND CONDUIT SYSTEM TO FACILITATE THE NEW DB-B SUBMAIN.			A
MSB-P	EXISTING PREP MAIN SWITCHBOARD MSB-P TO BE UPGRADED AS NECESSARY TO ACCOMMODATE THE NEW DB-C SUPPLY CIRCUIT BREAKER. LABEL THE NEW CIRCUIT BREAKER "FRONT FENCE DB-C" PROVIDE UNDERGROUND CONDUIT SYSTEM FROM THE MSB-P TO FACILITATE THE NEW DB-C SUBMAIN.			A
CR-A	PROVIDE CR-A AS A WALL MOUNTED 12 RU 400 DEEP LOCKABLE COMMUNICATIONS RACK C/W A FOBOT, PATCH PANELS AND MOUNTING TRAY. CONNECT THE FOBOT TO CORE A VIA A NEW MOLEX 4 CORE OM4 UNDERGROUND CABLE FULLY TERMINATED WITH SC CONNECTORS RUN UNDERGROUND TO THE BUILDING 56 SWITCHROOM THEN VIA A NEW CONCEALED CABLE ACCESS SYSTEM THROUGH BUILDING 56 TO CORE 3. CONFIRM THE CONCEALED CABLE ROUTE THROUGH BUILDING 56 ON SITE WITH HE SCHOOL. PROVIDE A NEW FOBOT IN CORE 3 AS REQUIRED. PROVIDE DETAILS OF THE RACK, FOBOTS, PATCH PANELS AND CABLE FOR APPROVAL. MOUNT THE ASSOCIATED GPO ON THE REAR WALL WITHIN THE RACK.			A
CR-B	PROVIDE CR-C AS A WALL MOUNTED 12 RU 400 DEEP LOCKABLE COMMUNICATIONS RACK C/W A FOBOT, PATCH PANELS AND MOUNTING TRAY. RECOVER THE EXISTING FIBRE THAT SERVICES THE SIGN AND REDIRECT IT TO THE NEW CR-B FOBOT. PROVIDE DETAILS OF THE RACK, FOBOTS, PATCH PANELS AND CABLE FOR APPROVAL. MOUNT THE ASSOCIATED GPO ON THE REAR WALL WITHIN THE RACK.			A
CR-C	PROVIDE CR-C AS A WALL MOUNTED 12 RU 400 DEEP LOCKABLE COMMUNICATIONS RACK C/W A FOBOT, PATCH PANELS AND MOUNTING TRAY. CONNECT THE FOBOT TO CR-42 A VIA A NEW MOLEX 4 CORE OM4 UNDERGROUND CABLE FULLY TERMINATED WITH SC CONNECTORS RUN UNDERGROUND TO BUILDING 42 THEN VIA A NEW CONCEALED CABLE ACCESS SYSTEM THROUGH BUILDING 42 TO CR42. CONFIRM THE CONCEALED CABLE ROUTE THROUGH BUILDING 42 ON SITE WITH THE SCHOOL. PROVIDE A NEW FOBOT IN CR42 AS REQUIRED. PROVIDE DETAILS OF THE RACK, FOBOTS, PATCH PANELS AND CABLE FOR APPROVAL. MOUNT THE ASSOCIATED GPO ON THE REAR WALL WITHIN THE RACK.			A
CORE A	EXISTING BUILDING 56 CORE A TO BE UPGRADED WITH A NEW FOBOT THAT MATCHES THE EXISTING TO ACCOMMODATE THE NEW CR-A FIBRE.			A
CR-42	EXISTING BUILDING 42 COMMUNICATION RACK TO BE UPGRADED WITH A NEW FOBOT THAT MATCHES THE EXISTING TO ACCOMMODATE THE NEW CR-C FIBRE.			A
SIGN	EXISTING DIGITAL SIGN. RECOVER THE EXISTING FIBRE THAT SUPPLIES THE SIGN AND REDIRECT IT INTO CR-B. PROVIDE A NEW UNDERGROUND CAT 6 SERVICE FROM CR-B TO THE SIGN WITH THE OUTLET POSITION IN THE SIGN CONFIRMED ON SITE WITH THE SCHOOL. REMOVE THE EXISTING POWER SUPPLY FROM DB-42 TO THE SIGN AND RESUPPLY THE SIGN FROM DB-B.			A



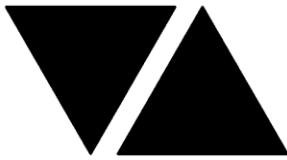
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ISC 1	WALL MOUNTED INTERCOM DOOR STATION CABLED TO AN IP CONTROL UNIT LOCATED IN CR-A VIA A UNDERGROUND SINGLE PAIR SHIELDED TWISTED 24 AWG CABLE. MOUNT THE DOOR STATION ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE THAT ALSO MOUNTS THE CR-1 AND MK1. PROVIDE A SHOP DRAWING OF THE CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE FOR APPROVAL. SHELF MOUNT THE IP CONTROL UNIT IN CR-A WITH IT EARTHED AS PER THE INSTALLATION INSTRUCTIONS. CONNECT THE IP CONTROLLERS "NO" DOOR OUTPUT RELAY TO THE ASSOCIATED GATE 1 ACCESS CONTROL PANEL LOCATED ADJACENT CR-A TO ALLOW THE REMOTE OPENING OF THE GATE 1.	STAINLESS STEEL FACEPLATE	ALGO SOLUTIONS 8028 SIP INTERCOM SST G2	C
ISC 2	NO LONGER REQUIRED			C
ISC 3	NO LONGER REQUIRED			C
ISC 4	WALL MOUNTED INTERCOM DOOR STATION CABLED TO AN IP CONTROL UNIT LOCATED IN CR-A VIA A UNDERGROUND SINGLE SHIELDED PAIR TWISTED 24 AWG CABLE. MOUNT THE DOOR STATION ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE THAT ALSO MOUNTS THE CR4 AND MK4. PROVIDE THE MOUNTING PLATE ADJACENT MK4 AND CR4 WITH BLACK ENGRAVING "VEHICLE" AND ADJACENT MK5 AND CR5 WITH BLACK ENGRAVING "PEDESTRIAN". SHELF MOUNT THE IP CONTROL UNIT IN CR-A WITH IT EARTHED AS PER THE INSTALLATION INSTRUCTIONS. CONNECT THE IP CONTROLLERS "NO" DOOR OUTPUT RELAY TO THE ASSOCIATED GATE 4 ACCESS CONTROL PANEL TO ALLOW THE REMOTE OPENING OF THE GATE 4.	STAINLESS STEEL FACEPLATE	ALGO SOLUTIONS 8028 SIP INTERCOM SST G2	C
ISC7	WALL MOUNTED INTERCOM DOOR STATION CABLED TO AN IP CONTROL UNIT LOCATED IN CR-B VIA A UNDERGROUND SINGLE SHIELDED PAIR TWISTED 24 AWG CABLE. MOUNT THE DOOR STATION ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE THAT ALSO MOUNTS THE CR-7 AND MK7. PROVIDE A SHOP DRAWING OF THE CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE FOR APPROVAL. SHELF MOUNT THE IP CONTROL UNIT IN CR-A WITH IT EARTHED AS PER THE INSTALLATION INSTRUCTIONS. CONNECT THE IP CONTROLLERS "NO" DOOR OUTPUT RELAY TO THE ASSOCIATED GATE 7 ACCESS CONTROL PANEL LOCATED ADJACENT CR-B TO ALLOW THE REMOTE OPENING OF THE GATE 7.	STAINLESS STEEL FACEPLATE	ALGO SOLUTIONS 8028 SIP INTERCOM SST G2	C



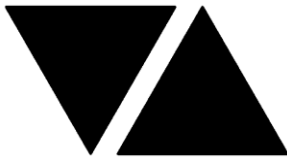
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ISC9	WALL MOUNTED INTERCOM DOOR STATION CABLED TO AN IP CONTROL UNIT LOCATED IN CR-B VIA A UNDERGROUND SINGLE SHIELDED PAIR TWISTED 24 AWG CABLE. MOUNT THE DOOR STATION ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE THAT ALSO MOUNTS THE CR-9 AND MK9. PROVIDE A SHOP DRAWING OF THE CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE FOR APPROVAL. SHELF MOUNT THE IP CONTROL UNIT IN CR-A WITH IT EARTHED AS PER THE INSTALLATION INSTRUCTIONS. CONNECT THE IP CONTROLLERS "NO" DOOR OUTPUT RELAY TO THE ASSOCIATED GATE 9 ACCESS CONTROL PANEL LOCATED ADJACENT CR-B TO ALLOW THE REMOTE OPENING OF THE GATE 9.	STAINLESS STEEL FACEPLATE	ALGO SOLUTIONS 8028 SIP INTERCOM SST G2	C
CR1	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 1 ACCESS CONTROL PANEL LOCATED ADJACENT CR-A TO ALLOW THE REMOTE OPENING OF THE GATE 1 VIA A DEDICATED UNDERGROUND RS-485 CABLE. MOUNT THE CARD READER ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS THE ISC1 AND MK1.	NA	INNER RANGE SIFER RS-485	A
CR4	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 4 ACCESS CONTROL PANEL LOCATED ADJACENT CR-A TO ALLOW THE REMOTE OPENING OF THE GATE 4 VIA A DEDICATED UNDERGROUND RS-485 CABLE. MOUNT THE CARD READER ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS THE ISC4 AND MK4.	NA	INNER RANGE SIFER RS-485	B
CR5	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 5 ACCESS CONTROL PANEL LOCATED ADJACENT CR-A TO ALLOW THE REMOTE OPENING OF THE GATE 5 VIA A DEDICATED UNDERGROUND RS-485 CABLE. MOUNT THE CARD READER ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS MK5.	NA	INNER RANGE SIFER RS-485	B
CR6	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 6 ACCESS CONTROL PANEL LOCATED ADJACENT CR-B TO ALLOW THE REMOTE OPENING OF THE GATE 6 VIA A DEDICATED UNDERGROUND RS-485 CABLE. MOUNT THE CARD READER ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE THAT ALSO MOUNTS MK6. PROVIDE A SHOP DRAWING OF THE CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE FOR APPROVAL.	NA	INNER RANGE SIFER RS-485	A



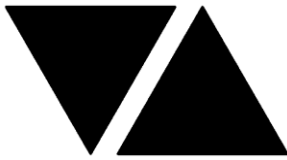
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CR7	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 7 ACCESS CONTROL PANEL LOCATED ADJACENT CR-B TO ALLOW THE REMOTE OPENING OF THE GATE 7 VIA A DEDICATED UNDERGROUND RS-485 CABLE. MOUNT THE CARD READER ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS THE ISC7 AND MK7.	NA	INNER RANGE SIFER RS-485	A
CR8	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 8 ACCESS CONTROL PANEL LOCATED ADJACENT CR-B TO ALLOW THE REMOTE OPENING OF THE GATE 8 VIA A DEDICATED UNDERGROUND RS-485 CABLE. MOUNT THE CARD READER ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE THAT ALSO MOUNTS MK8. PROVIDE A SHOP DRAWING OF THE CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE FOR APPROVAL.	NA	INNER RANGE SIFER RS-485	A
CR9	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 9 ACCESS CONTROL PANEL LOCATED ADJACENT CR-B TO ALLOW THE REMOTE OPENING OF THE GATE 9 VIA A DEDICATED UNDERGROUND RS-485 CABLE. MOUNT THE CARD READER ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS THE ISC9 AND MK9.	NA	INNER RANGE SIFER RS-485	A
CR11	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 11 ACCESS CONTROL PANEL LOCATED ADJACENT CR-C TO ALLOW THE REMOTE OPENING OF THE GATE 11 VIA A DEDICATED UNDERGROUND RS-485 CABLE. MOUNT THE CARD READER ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE THAT ALSO MOUNTS MK11. PROVIDE A SHOP DRAWING OF THE CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE FOR APPROVAL.	NA	INNER RANGE SIFER RS-485	A
CR13	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 13 ACCESS CONTROL PANEL TO ALLOW THE REMOTE OPENING OF THE GATE 13 VIA A DEDICATED CONCEALED RS-485 CABLE. MOUNT THE CARD READER ON THE POST BEING PROVIDED BY THE BUILDER THAT ALSO MOUNTS MK13.	NA	INNER RANGE SIFER RS-485	D



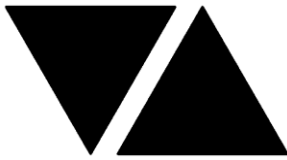
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CR14	WALL MOUNTED ACCESS CONTROL CARD READER CABLED TO THE ASSOCIATED GATE 14 ACCESS CONTROL PANEL TO ALLOW THE REMOTE OPENING OF THE GATE 14 VIA A DEDICATED CONCEALED RS-485 CABLE. MOUNT THE CARD READER ON THE POST BEING PROVIDED BY THE BUILDER WHICH WILL ALSO MOUNT MK14.	NA	INNER RANGE SIFER RS-485	D
ES5	GATE EXTERNAL GRADE WEATHERPROOF ELECTRIC STRIKE . CABLE THE ES5 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 5 CONTROLLER TO ALLOW CONTROL OF THE GATE. COORDINATE THE MOUNTING OF THE ELECTRIC STRIKE AND CABLE ACCESS WITH THE CONTRACTOR.			B
ES6	GATE EXTERNAL GRADE WEATHERPROOF ELECTRIC STRIKE . CABLE THE ES6 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 6 CONTROLLER TO ALLOW CONTROL OF THE GATE. COORDINATE THE MOUNTING OF THE ELECTRIC STRIKE AND CABLE ACCESS WITH THE CONTRACTOR.			B
ES8	GATE EXTERNAL GRADE WEATHERPROOF ELECTRIC STRIKE . CABLE THE ES8 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 8 CONTROLLER TO ALLOW CONTROL OF THE GATE. COORDINATE THE MOUNTING OF THE ELECTRIC STRIKE AND CABLE ACCESS WITH THE CONTRACTOR.			B
ES11	GATE EXTERNAL GRADE WEATHERPROOF ELECTRIC STRIKE . CABLE THE ES11 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 11 CONTROLLER TO ALLOW CONTROL OF THE GATE. COORDINATE THE MOUNTING OF THE ELECTRIC STRIKE AND CABLE ACCESS WITH THE CONTRACTOR.			B
ES13	GATE EXTERNAL GRADE WEATHERPROOF ELECTRIC STRIKE . CABLE THE ES13 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 13 CONTROLLER TO ALLOW CONTROL OF THE GATE. COORDINATE THE MOUNTING OF THE ELECTRIC STRIKE AND CABLE ACCESS WITH THE CONTRACTOR.			B
MH5	MAGNETIC HOLDER MOUNTED ON A CUSTON GALVANIZED STEEL BOLLARD TO HOLD OPEN THE GATE AT PRE DEFINED TIMES. CONNECT THE MH5 DIRECTLY TO THE ASSOCIATED GATE 5 CONTROLLER . PROVIDE A SHOP DRAWING OF THE MAGNETIC HOLDER AND THE ASSOCIATED BOLLARD.			B
MH6	MAGNETIC HOLDER MOUNTED ON A CUSTON GALVANIZED STEEL BOLLARD TO HOLD OPEN THE GATE AT PRE DEFINED TIMES. CONNECT THE MH6 DIRECTLY TO THE ASSOCIATED GATE 6 CONTROLLER . PROVIDE A SHOP DRAWING OF THE MAGNETIC HOLDER AND THE ASSOCIATED BOLLARD.			B
MH8	MAGNETIC HOLDER MOUNTED ON A CUSTON GALVANIZED STEEL BOLLARD TO HOLD OPEN THE GATE AT PRE DEFINED TIMES. CONNECT THE MH8 DIRECTLY TO THE ASSOCIATED GATE 8 CONTROLLER . PROVIDE A SHOP DRAWING OF THE MAGNETIC HOLDER AND THE ASSOCIATED BOLLARD.			B
MH11	MAGNETIC HOLDER MOUNTED ON A CUSTON GALVANIZED STEEL BOLLARD TO HOLD OPEN THE GATE AT PRE DEFINED TIMES. CONNECT THE MH11 DIRECTLY TO THE ASSOCIATED GATE 11 CONTROLLER . PROVIDE A SHOP DRAWING OF THE MAGNETIC HOLDER AND THE ASSOCIATED BOLLARD.			B



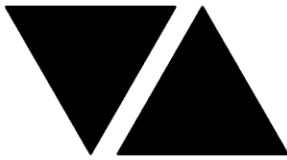
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MH13	MAGNETIC HOLDER MOUNTED ON A CUSTOM GALVANIZED STEEL BOLLARD TO HOLD OPEN THE GATE AT PRE DEFINED TIMES. CONNECT THE MH13 DIRECTLY TO THE ASSOCIATED GATE 13 CONTROLLER. PROVIDE A SHOP DRAWING OF THE MAGNETIC HOLDER AND THE ASSOCIATED BOLLARD.			B
MK1	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK1 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 1 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 1 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS THE ISC1 AND CR1.			A
MK2	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK2 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 2 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 2 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS ISC2.			A
MK3	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK3 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 3 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 3 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS ISC3.			B
MK4	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK4 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 4 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 4 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS CR4 AND ISC4.			B
MK5	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK5 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 5 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 5 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS CR5.			B
MK6	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK6 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 6 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 6 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS CR6.			A
MK7	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK7 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 7 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 7 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS THE ISC7 AND CR7.			A
MK8	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK8 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 8 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 8 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS CR8.			A
MK9	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK9 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 9 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 9 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS THE ISC9 AND CR9.			A



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ELECTRICAL BUILDING SERVICES CONSULTANTS

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## ELECTRICAL EQUIPMENT SCHEDULE

REVISION E - 03 NOVEMBER 2022

TYPE	DESCRIPTION	COLOUR / ACCESSORY	CATALOGUE No	REV
MK10	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK10 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 10 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 10 CONTROLS.. MOUNT THE CARD READER ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING. PROVIDE A SHOP DRAWING OF THE CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE FOR APPROVAL.			A
MK11	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK11 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 11 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 11 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME CUSTOM MOUNTING PLATE THAT ALSO MOUNTS CR11.			A
MK12	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK12 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 12 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 12 CONTROLS. MOUNT THE KEY SWITCH ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING. PROVIDE A SHOP DRAWING OF THE CUSTOM BRUSHED STAINLESS STEEL MOUNTING PLATE FOR APPROVAL.			B
MK13	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK13 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 13 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 13 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME POST BEING PROVIDED BY THE BUILDER THAT ALSO MOUNTS CR13.			D
MK14	WALL MOUNTED MANUAL WEATHER PROOF BRASS KEY DL259A (OPEN -AUTO-CLOSED) SELECTOR SWITCH. CABLE THE MK14 VOLT FREE CONTACTS DIRECTLY TO THE ASSOCIATED GATE 14 CONTROLLER TO ALLOW THE MANUAL OVER RIDING OF THE REMAINING GATE 14 CONTROLS. MOUNT THE KEY SELECTOR SWITCH ON THE SAME POST BEING PROVIDED BY THE BUILDER THAT ALSO MOUNTS CR14.			D
INDUCTIVE LOOP 1	INGROUND INDUCTIVE LOOP CABLED TO THE ASSOCIATED GATE 1 CONTROLLER TO ALLOW GATE 1 TO OPEN			A
INDUCTIVE LOOP 4	INGROUND INDUCTIVE LOOP CABLED TO THE ASSOCIATED GATE 4 CONTROLLER TO ALLOW GATE 5 TO OPEN			A
INDUCTIVE LOOP 7	INGROUND INDUCTIVE LOOP CABLED TO THE ASSOCIATED GATE 7 CONTROLLER TO ALLOW GATE 7 TO OPEN			A
INDUCTIVE LOOP 10	INGROUND INDUCTIVE LOOP CABLED TO THE ASSOCIATED GATE 10 CONTROLLER TO ALLOW GATE 10 TO OPEN .			A
INDUCTIVE LOOP 12	INGROUND INDUCTIVE LOOP CABLED TO THE ASSOCIATED GATE 12 CONTROLLER TO ALLOW GATE 12 TO OPEN .			A
PB5	WALL MOUNTED MANUAL WEATHER PROOF MOMENTARY PUSH BUTTON. CABLE THE PB5 VOLT FREE CONTACTS TO THE ASSOCIATED GATE 5 CONTROLLER TO ALLOW GATE 5 TO OPEN VIA A DEDICATED UNDERGROUND CABLE. MOUNT THE PUSH BUTTON ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING WITH BLACK ENGRAVED TEXT "PRESS TO EXIT". PROVIDE A SHOP DRAWING OF THE MOUNTING PLATE FOR APPROVAL.			B





# ELECTRICAL DESIGN GROUP

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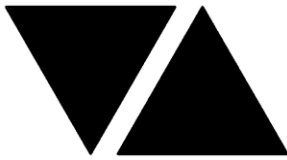
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PB6	WALL MOUNTED MANUAL WEATHER PROOF MOMENTARY PUSH BUTTON. CABLE THE PB6 VOLT FREE CONTACTS TO THE ASSOCIATED GATE 6 CONTROLLER. MOUNT THE PUSH BUTTON ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING WITH BLACK ENGRAVED TEXT "PRESS TO EXIT". PROVIDE A SHOP DRAWING OF THE MOUNTING PLATE FOR APPROVAL.			B
PB8	WALL MOUNTED MANUAL WEATHER PROOF MOMENTARY PUSH BUTTON. CABLE THE PB8 VOLT FREE CONTACTS TO THE ASSOCIATED GATE 8 CONTROLLER TO ALLOW GATE 8 TO OPEN VIA A DEDICATED UNDERGROUND CABLE. MOUNT THE PUSH BUTTON ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING WITH BLACK ENGRAVED TEXT "PRESS TO EXIT". PROVIDE A SHOP DRAWING OF THE MOUNTING PLATE FOR APPROVAL.			B
PB11	WALL MOUNTED MANUAL WEATHER PROOF MOMENTARY PUSH BUTTON. CABLE THE PB11 VOLT FREE CONTACTS TO THE ASSOCIATED GATE 11 CONTROLLER TO OPEN VIA A DEDICATED UNDERGROUND CABLE. MOUNT THE PUSH BUTTON ON A CUSTOM BRUSHED STAINLESS STEEL MOUNTING WITH BLACK ENGRAVED TEXT "PRESS TO EXIT". PROVIDE A SHOP DRAWING OF THE MOUNTING PLATE FOR APPROVAL.			B
PB13	MANUAL WEATHER PROOF MOMENTARY PUSH BUTTON. CABLE THE PB13 VOLT FREE CONTACTS TO THE ASSOCIATED GATE 13 CONTROLLER TO OPEN VIA A DEDICATED UNDERGROUND CABLE. MOUNT THE PUSH BUTTON ON THE POST BEING PROVIDED BY THE BUILDER ON A STAINLESS STEEL FACEPLATE ON A CUSTOM STAINLESS STEEL BOLLARD WITH BLACK ENGRAVED TEXT "PRESS TO EXIT".			D
COMMUNICATIONS PIT 1	PROVIDE COMMUNICATION PIT 1 AS A NEW ACOCABLE MATE TYPE 3 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "COMMS". CONNECT THE COMMUNICATIONS PIT 1 TO THE POWER PIT 1 WITH A 50 DIA COMMUNICATIONS CONDUIT. CONNECT COMMUNICATIONS PIT 1 TO THE REAR OF THE ROOM HOUSING CR-A WITH TWO 50 DIA CONDUITS TURNED UP 100MM ABOVE THE ENCLOSURE FLOOR AGAINST THE REAR WALL.			A
COMMUNICATIONS PIT 2	PROVIDE COMMUNICATION PIT 2 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "COMMS". CONNECT THE COMMUNICATIONS PIT 2 TO COMMUNICATIONS PIT 1 WITH A 50 DIA COMMUNICATIONS CONDUIT.			A
COMMUNICATIONS PIT 3	PROVIDE COMMUNICATION PIT 3 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "COMMS". CONNECT THE COMMUNICATIONS PIT 3 TO COMMUNICATIONS PIT 1 WITH A 50 DIA COMMUNICATIONS CONDUIT.			A
COMMUNICATIONS PIT 4	PROVIDE COMMUNICATION PIT 4 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "COMMS". CONNECT THE COMMUNICATIONS PIT 4 TO THE EXISTING COMMUNICATIONS PIT 5 AND THE GATE 7 CUPBOARD EACH WITH A 50 DIA COMMUNICATIONS CONDUIT.			E
COMMUNICATIONS PIT 5	EXISTING COMMUNICATION PIT 5 TO BE CONNECTED TO THE REAR OF THE ROOM HOUSING CR-B WITH TWO 50 DIA CONDUITS TURNED UP 100MM ABOVE THE ENCLOSURE FLOOR AGAINST THE REAR WALL.			A
COMMUNICATIONS PIT 6	PROVIDE COMMUNICATION PIT 6 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "COMMS". CONNECT COMMUNICATIONS PIT 6 TO A CONCEALED CABLE ACCESS WAY THROUGH BUILDING 42 TO PROVIDE CABLE ACCESS EQUAL TO A 50 DIA CONDUIT BETWEEN THE PIT AND CR-42. CONNECT THE COMMUNICATIONS PIT 6 TO COMMUNICATIONS PIT 7 WITH A 50 DIA COMMUNICATIONS CONDUIT.			A



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COMMUNICATIONS PIT 7	PROVIDE COMMUNICATION PIT 7 AS A NEW ACOCABLE MATE TYPE 3 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "COMMS". CONNECT THE COMMUNICATIONS PIT 7 TO THE REAR OF THE ROOM HOUSING CR-C WITH TWO 50 DIA CONDUITS TURNED UP 100MM ABOVE THE ENCLOSURE FLOOR AGAINST THE REAR WALL.			A
COMMUNICATIONS PIT 8	PROVIDE COMMUNICATION PIT 8 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "COMMS". CONNECT THE COMMUNICATIONS PIT 8 TO COMMUNICATIONS PIT 7 WITH A 50 DIA COMMUNICATIONS CONDUIT.			A
POWER PIT 1	PROVIDE POWER PIT 1 AS A NEW ACOCABLE MATE TYPE 3 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "POWER". LOCATE EXTEND AND CONNECT THE TWO 100 DIA EXISTING UNDERGROUND POWER CONDUITS (OLD CONSUMERS MAINS CONDUITS NOW SPARE) FROM BUILDING 56 TO THE POWER PIT 1. CONNECT POWER PIT 1 TO THE REAR OF THE ROOM HOUSING DB-A WITH TWO 50 DIA CONDUITS TURNED UP 100MM ABOVE THE ENCLOSURE FLOOR AGAINST THE REAR WALL.			A
POWER PIT 2	PROVIDE POWER PIT 2 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "POWER" CONNECT POWER PIT 2 TO POWER PIT 1 WITH A 50 DIA POWER CONDUIT.			A
POWER PIT 3	PROVIDE POWER PIT 3 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "POWER" CONNECT POWER PIT 3 TO POWER PIT 1 WITH A 50 DIA POWER CONDUIT.			A
POWER PIT 4	PROVIDE POWER PIT 4 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "POWER" CONNECT POWER PIT 4 TO POWER PIT 5 AND THE GATE 7 CUPBOARD EACH WITH A 50 DIA POWER CONDUIT.			E
POWER PIT 5	EXISTING POWER PIT 5 TO BE CONNECTED TO THE REAR OF THE ROOM HOUSING DB-B WITH TWO 50 DIA CONDUITS TURNED UP 100MM ABOVE THE ENCLOSURE FLOOR AGAINST THE REAR WALL.			A
POWER PIT 6	PROVIDE POWER PIT 6 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "POWER". CONNECT POWER PIT 6 TO MSB-P WITH A 50 DIA CONDUIT. CONNECT POWER PIT 6 TO POWER PIT 7 WITH A 50 DIA CONDUIT.			A
POWER PIT 7	PROVIDE POWER PIT 7 AS A NEW ACOCABLE MATE TYPE 3 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "POWER". CONNECT THE POWER PIT 7 TO THE REAR OF THE ROOM HOUSING DB-C WITH TWO 50 DIA CONDUITS TURNED UP 100MM ABOVE THE ENCLOSURE FLOOR AGAINST THE REAR WALL.			A
POWER PIT 8	PROVIDE POWER PIT 8 AS A NEW ACOCABLE MATE TYPE 2 PLASTIC PIT C/W RISER AND A CLASS B STEEL LID LABELLED "POWER" CONNECT POWER PIT 8 TO POWER PIT 7 WITH A 50 DIA POWER CONDUIT.			A
SINGLE GPO	SINGLE POWER OUTLET C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND. MOUNT AT 300mm AFFL U.N.O. RATING 10A U.N.O.	WHITE	CLIPSAL 2000 SERIES	A
DOUBLE GPO	DOUBLE POWER OUTLET C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND. MOUNT AT 300mm AFFL U.N.O. RATING 10A U.N.O.	WHITE	CLIPSAL 2000 SERIES	A