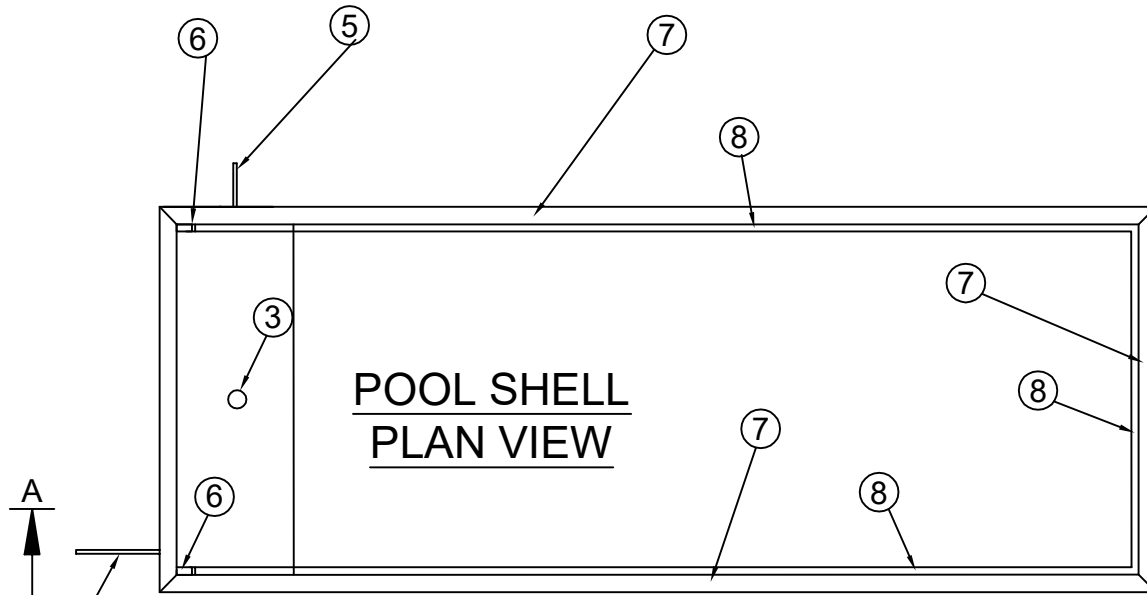


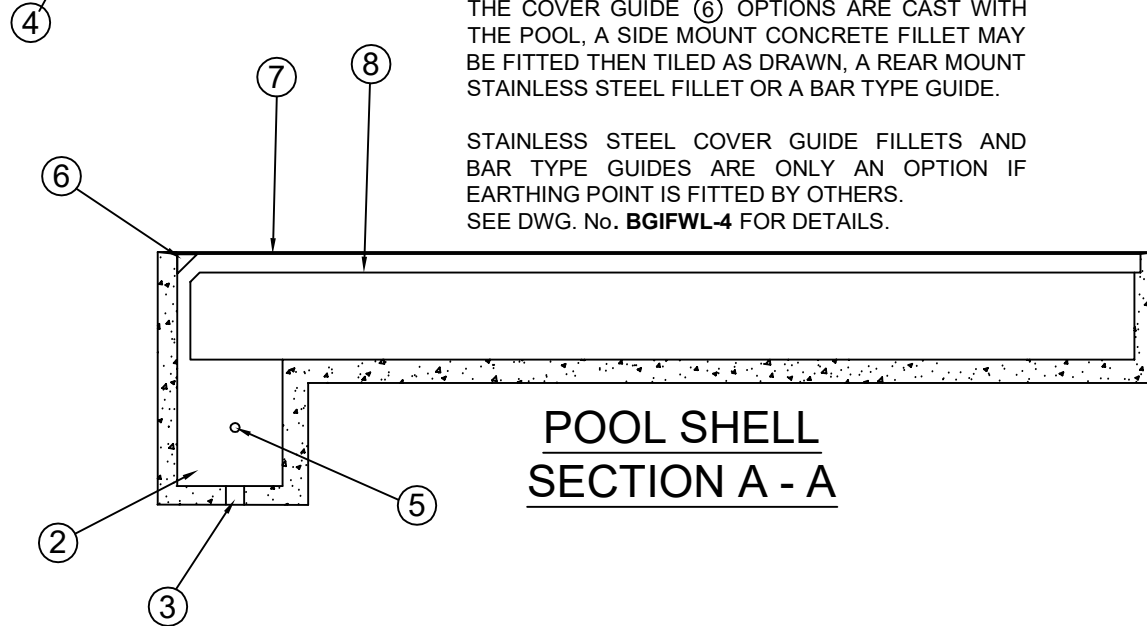
ITEM	QTY	DESCRIPTION	REFERENCE
1	1	OVERFLOW not applicable with wet edge	
2	1	COVER PIT	-
3	1	WASTE / DEBRIS SUCTION (Optional)	-
4	1	AUTO REFILL	-
5	1	CONDUIT - for MOTOR CABLE	32mm min. dia.
6	1	COVER GUIDE	-
7	1	WET EDGE	-
8	1	SAFETY LEDGE	-



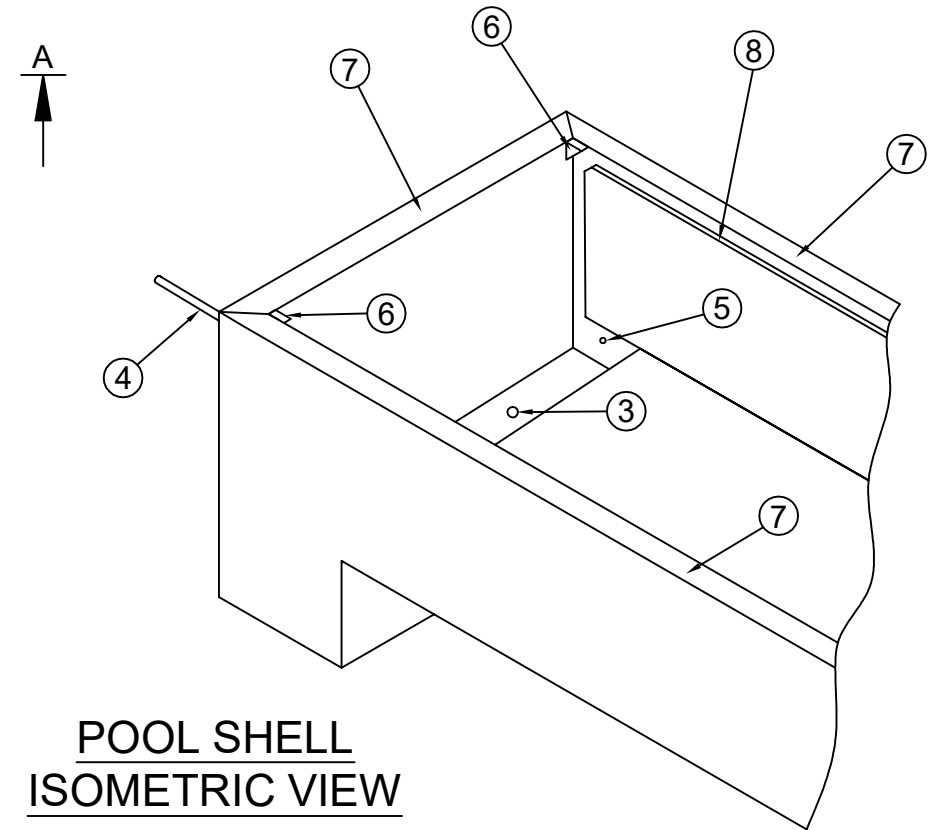
**POOL SHELL
PLAN VIEW**

NOTES:
FOR CIRCUIT DIAGRAM SEE **BGIFWL-E**
THE COVER GUIDE ⑥ OPTIONS ARE CAST WITH
THE POOL, A SIDE MOUNT CONCRETE FILLET MAY
BE FITTED THEN TILED AS DRAWN, A REAR MOUNT
STAINLESS STEEL FILLET OR A BAR TYPE GUIDE.

STAINLESS STEEL COVER GUIDE FILLETS AND
BAR TYPE GUIDES ARE ONLY AN OPTION IF
EARTHING POINT IS FITTED BY OTHERS.
SEE DWG. No. **BGIFWL-4** FOR DETAILS.



**POOL SHELL
SECTION A - A**

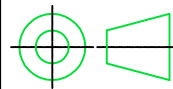


**POOL SHELL
ISOMETRIC VIEW**

DRAWN: NF DATE: 28/04/21

CHKD: CV DATE:

APPR: CV DATE:



SCALE: N.T.S



Ph (03) 8833 3800
Fax (03) 8833 3801

**IN FLOOR TYPE TUBULAR
DRIVE WITH WET EDGE
& SAFETY LEDGE**

SHEET: 1 OF 6

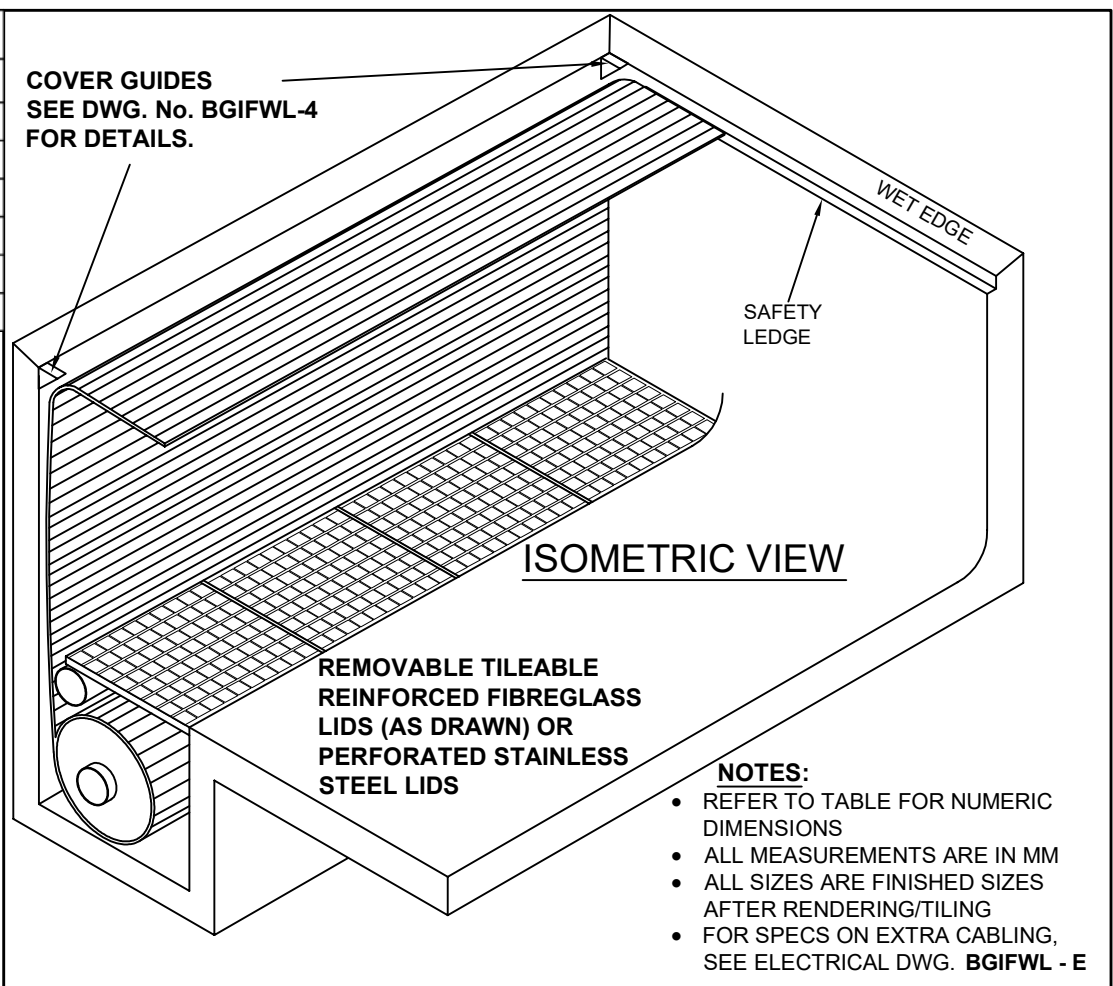
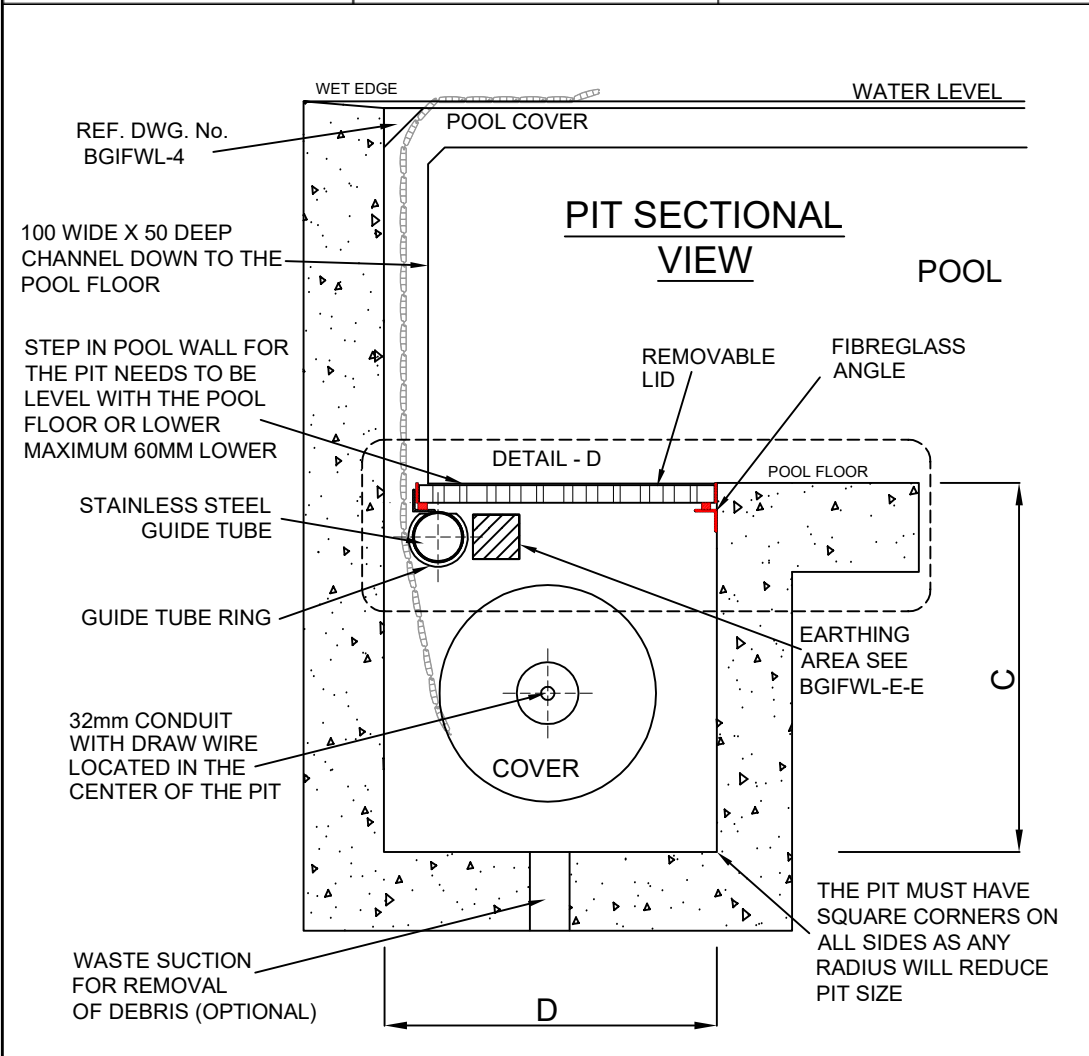
REV: B

A4

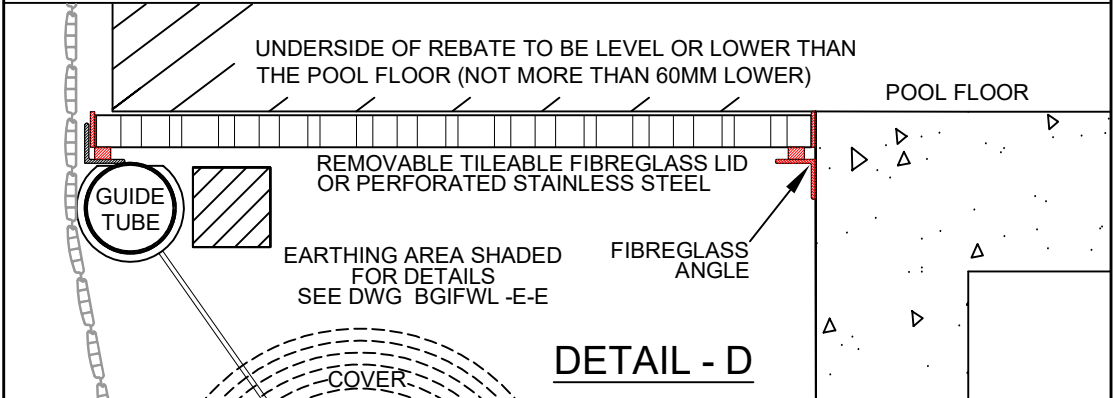
BGIFWL -1

COVER PIT SIZES

LENGTH OF POOL	C:	D:
UP TO 5 Metres	800	600
UP TO 10 Metres	900	700
UP TO 15 Metres	1000	800
UPTO 20 Metres	1100	900
UPTO 25 Metres	1200	1000
UP TO 30 Metres	1300	1100



- NOTES:**
- REFER TO TABLE FOR NUMERIC DIMENSIONS
 - ALL MEASUREMENTS ARE IN MM
 - ALL SIZES ARE FINISHED SIZES AFTER RENDERING/TILING
 - FOR SPECS ON EXTRA CABLING, SEE ELECTRICAL DWG. **BGIFWL - E**



DRAWN: NF	DATE: 28/04/21	 remco POOL COVERS & PRODUCTS
CHKD: CV	DATE:	
APPR: CV	DATE:	
SCALE: N.T.S		

Ph (03) 8833 3800
Fax (03) 8833 3801

IN FLOOR TYPE TUBULAR DRIVE WITH WET EDGE & SAFETY LEDGE

SHEET: 2 OF 6	REV: B
BGIFWL -2	

CONDUIT (32MM MIN.) WITH SWEEPING BENDS AND A DRAW WIRE TO TRANSFORMER OR JUNCTION BOX

- SEE NOTES BELOW

PIT WIDTH TO BE EQUAL OR GREATER THAN POOL WIDTH AT WATERLINE

WASTE SUCTION FOR REMOVAL OF DEBRIS (OPTIONAL)

SAFETY LEDGE BOTH SIDES

AUTO REFILL

CHANNEL BOTH SIDES

D

D

SAFETY LEDGE

50

IMPORTANT !
NO OUTLETS, SKIMMERS, SUCTION OR FITTINGS ANYWHERE ON THIS WALL

PARTIAL PLAN VIEW

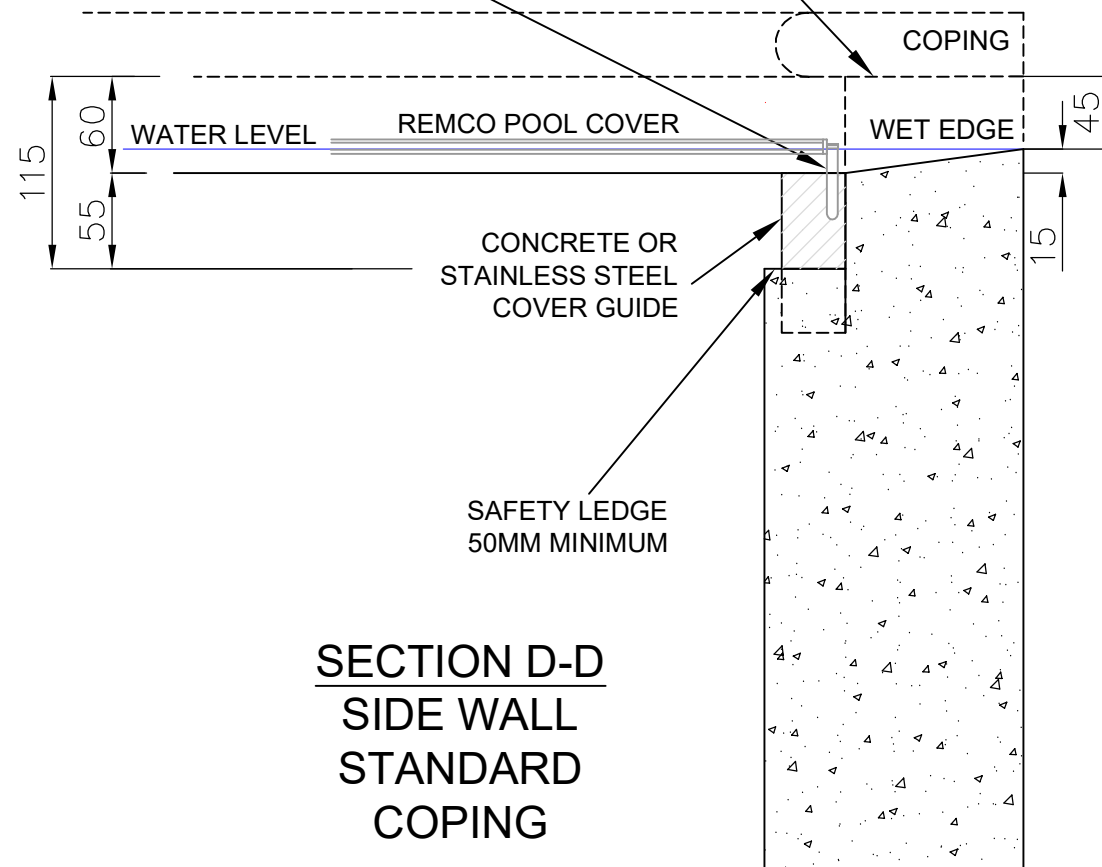
SAFETY LEDGE

50

- NOTE:
- MINIMUM 32MM CONDUIT NEEDS TO RUN FROM PIT TO REMCO CONTROL BOX POSITION WITHIN 15M.
 - IF FURTHER DISTANCES ARE REQUIRED, A JUNCTION BOX IS NEEDED.
 - TO PREVENT SYPHONING, THE CONDUIT MUST BE WATER TIGHT AND RUN ABOVE WATER LEVEL AT SOME POINT BEFORE REACHING THE CONTROL BOX OR THE JUNCTION BOX

15 MM IS THE MAXIMUM WATER COVER ON THE VANISHING EDGE TO ALLOW THE WET EDGE GUIDES TO WORK

NOTE:
DOTTED LINE IS ONLY RELEVANT IF THERE IS A COPING PRESENT AND MUST BE 45MM MINIMUM ABOVE WATER AS SHOWN

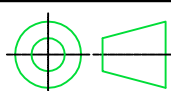


**SECTION D-D
SIDE WALL
STANDARD
COPING**

DRAWN: NF DATE: 28/04/21

CHKD: CV DATE:

APPR: CV DATE:



SCALE: N.T.S



Ph (03) 8833 3800
Fax (03) 8833 3801

IN FLOOR TYPE TUBULAR
DRIVE WITH WET EDGE
& SAFETY LEDGE

SHEET: 3 OF 6

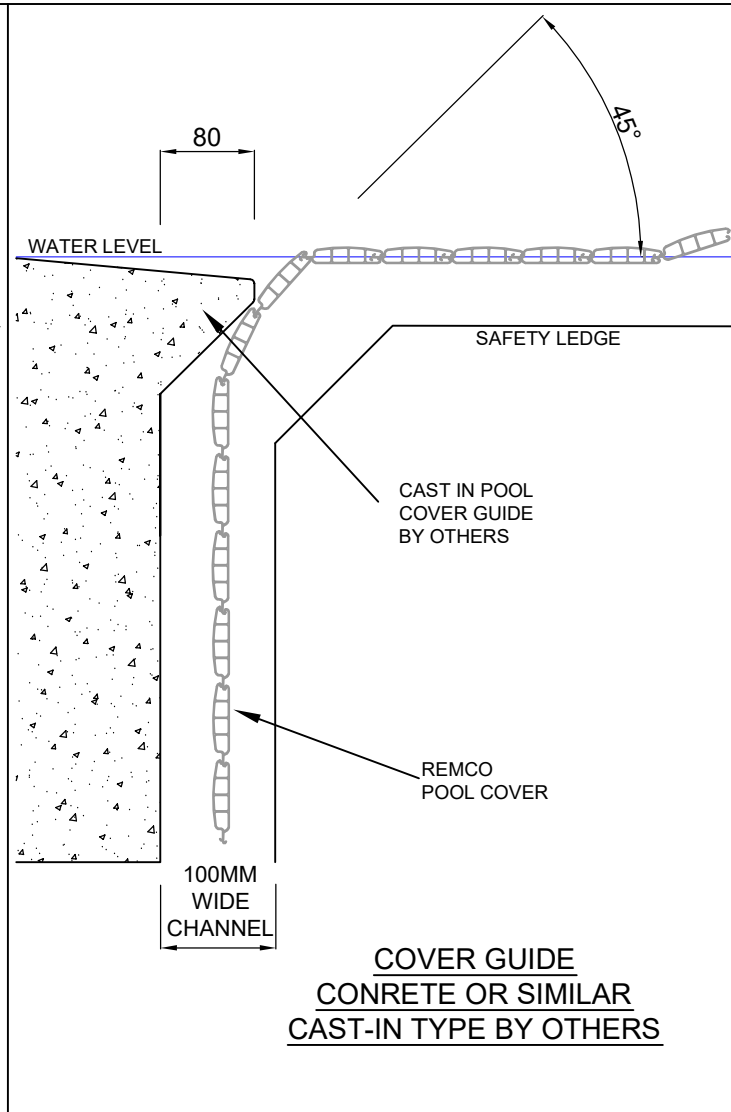
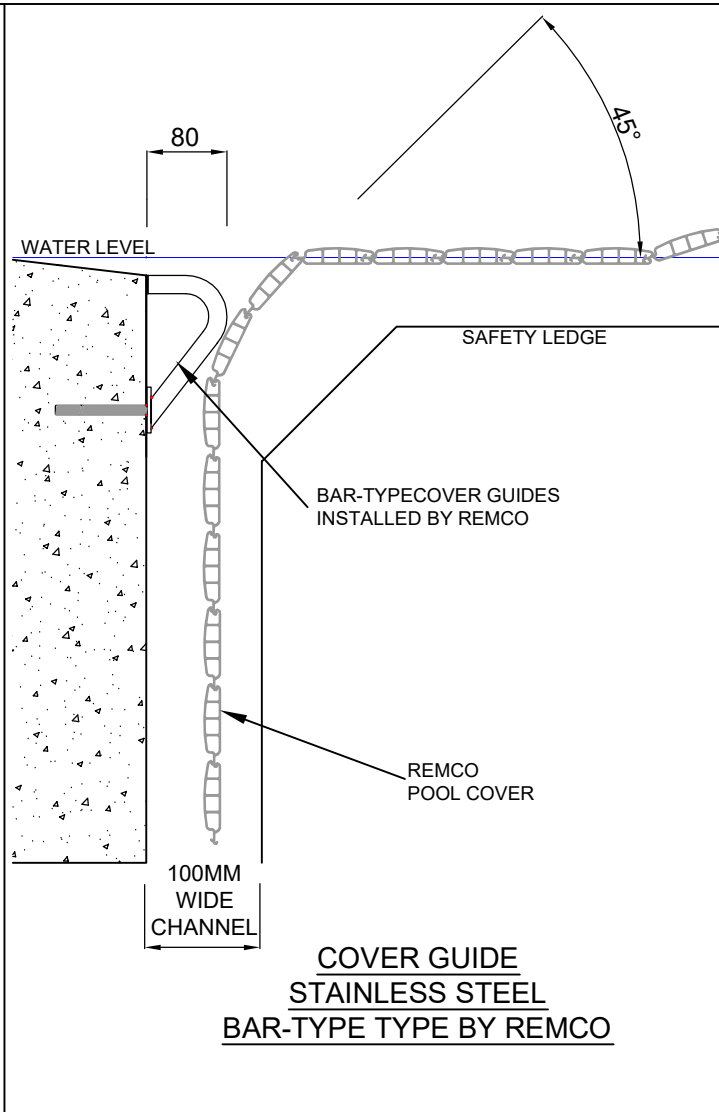
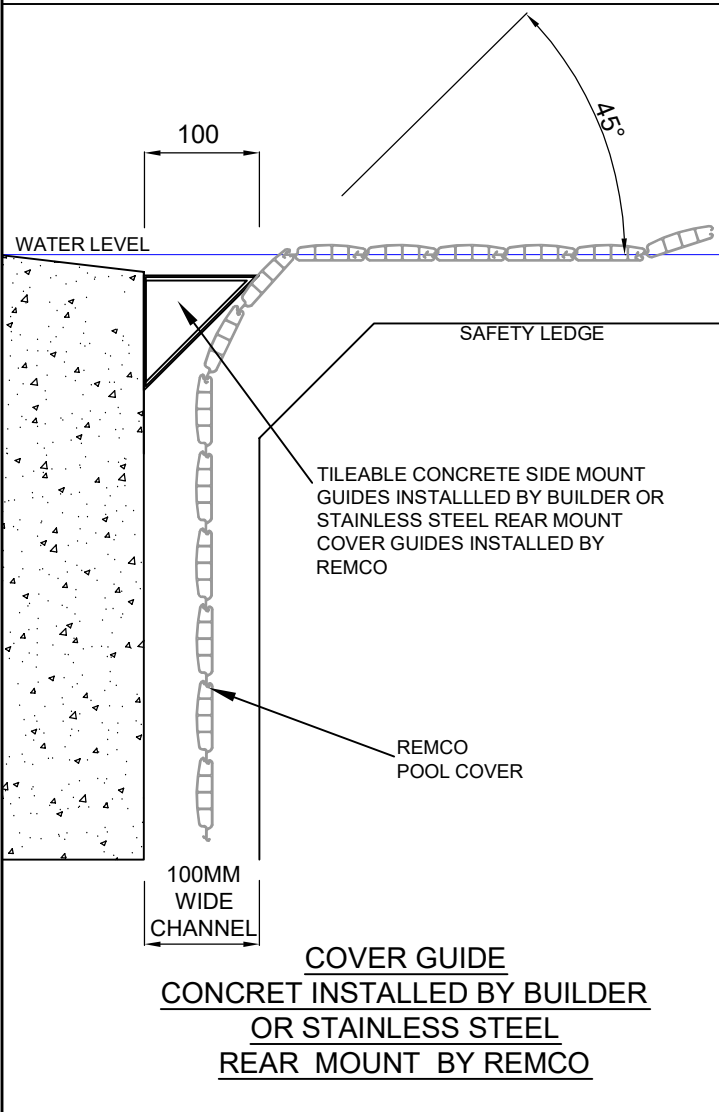
REV: B

A4

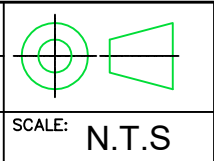
BGIFWL -3

IMPORTANT NOTES :

- TO COMPLY WITH EQUIPOTENTIAL BONDING REGULATIONS ALL S.S GUIDES WILL REQUIRE AN EARTHING STRAP BY OTHERS TO NOMINATED POINTS BY REMCO **See BGIFWL-E-E.**
- CONCRETE SIDE MOUNT AND S.S. REAR MOUNT GUIDES CAN ONLY BE USED ON RECTANGULAR POOLS.
- SHAPED POOLS WILL REQUIRE THE CAST IN TYPE OR THE BAR-TYPE GUIDE.



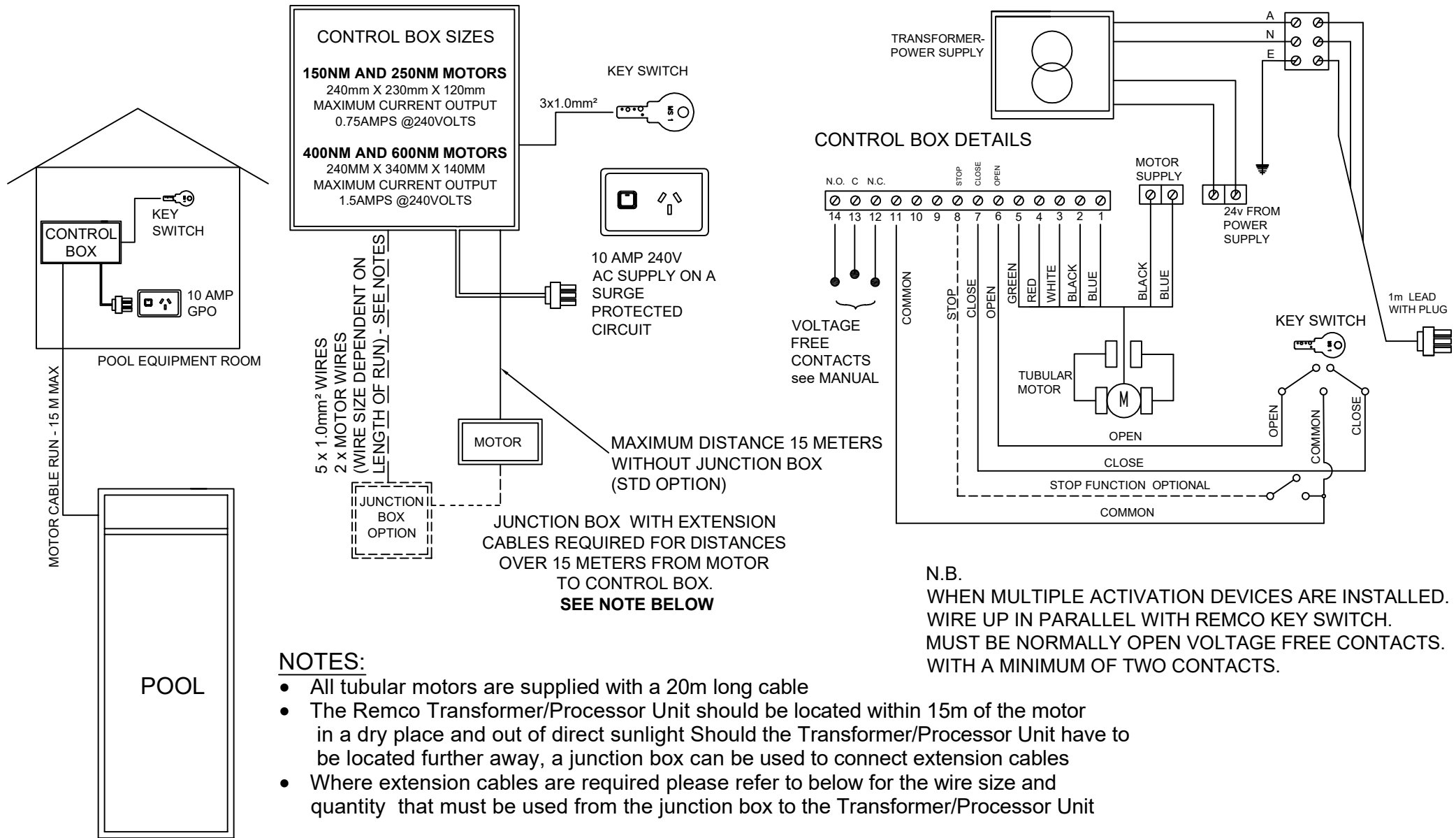
DRAWN:	NF	DATE:	08/10/21
CHKD:	CV	DATE:	
APPR:	CV	DATE:	



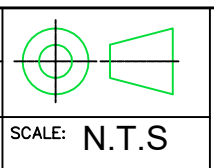
Ph (03) 8833 3800
Fax (03) 8833 3801

IN FLOOR TYPE TUBULAR
DRIVE WITH WET EDGE
& SAFETY LEDGE

SHEET:	4 OF 6	REV:	B
A4	BGIFWL -4		



DRAWN:	NF	DATE:	28/04/21
CHKD:	CV	DATE:	
APPR:	CV	DATE:	

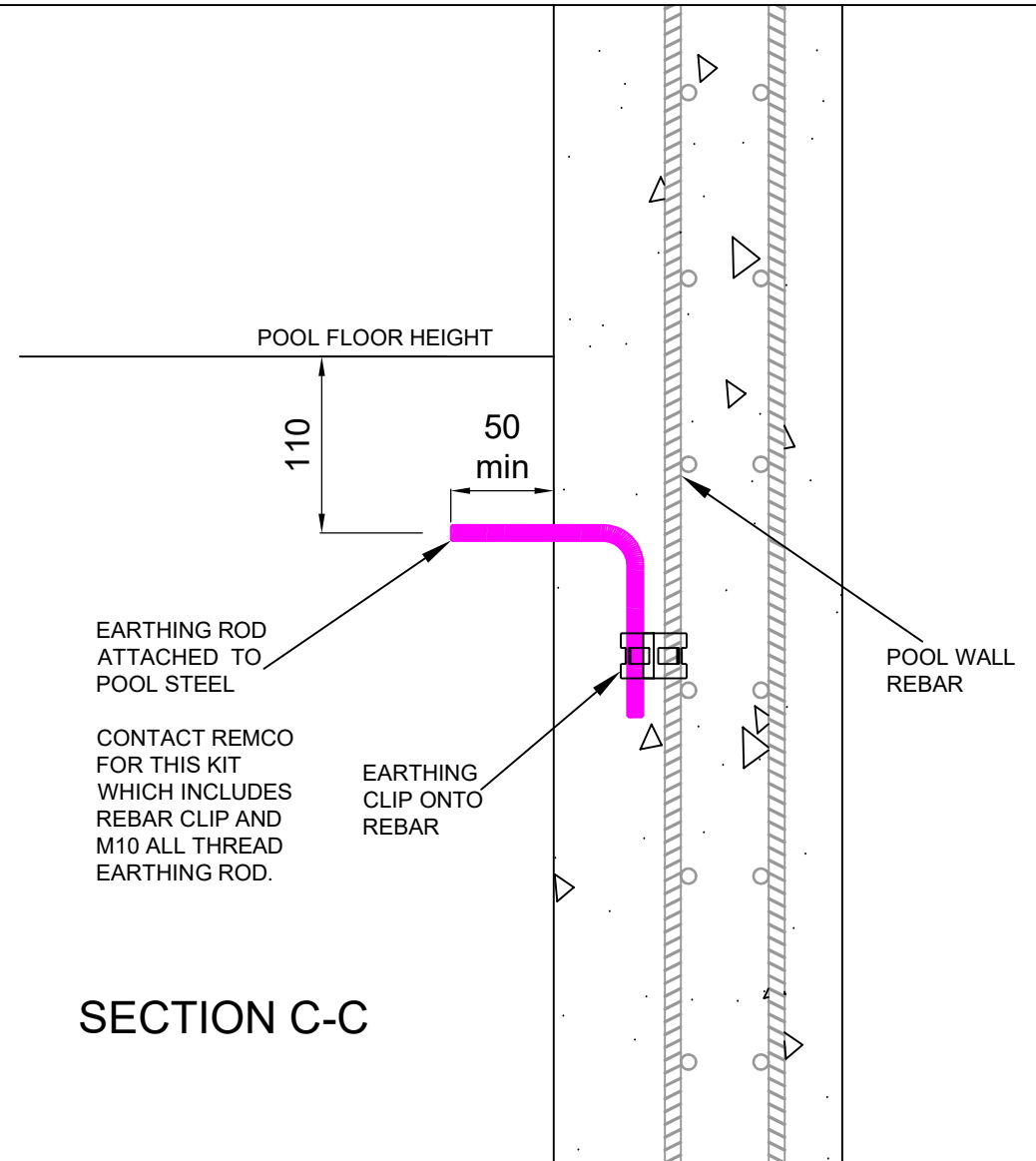
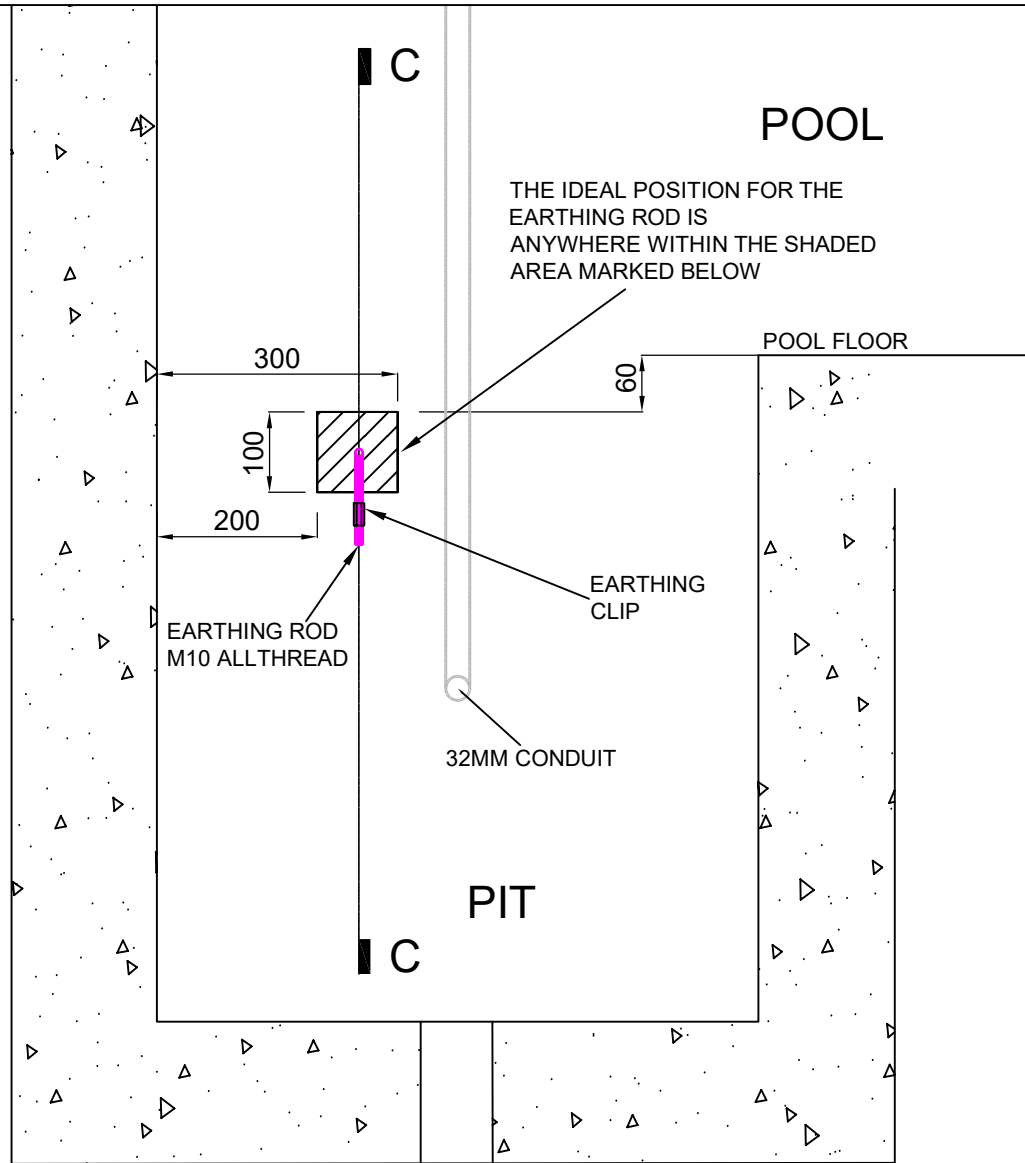


Ph (03) 8833 3800
Fax (03) 8833 3801

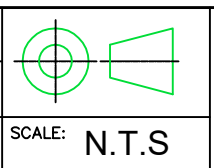
IN FLOOR TYPE TUBULAR DRIVE WITH WET EDGE & NO SAFETY LEDGE CIRCUIT DIAGRAM AND CABLE SIZES

SHEET:	5 OF 6	REV:	B
A4	BGIFWL -E		

IMPORTANT NOTE:
 EARTHING ROD WITH CLIP CAN BE SUPPLIED BY REMCO AND
 MUST BE FITTED TO POOL STEEL WORK PRE CONCRETING



DRAWN:	NF	DATE:	28/04/21
CHKD:	CV	DATE:	
APPR:	CV	DATE:	



Ph (03) 8833 3800
 Fax (03) 8833 3801

**IN FLOOR TYPE TUBULAR
 DRIVE WITH WET EDGE
 & SAFETY LEDGE DETAILS OF
 EQUIPOTENTIAL BONDING**

SHEET:	6 OF 6	REV:	B
A4	BGIFW -E-E		