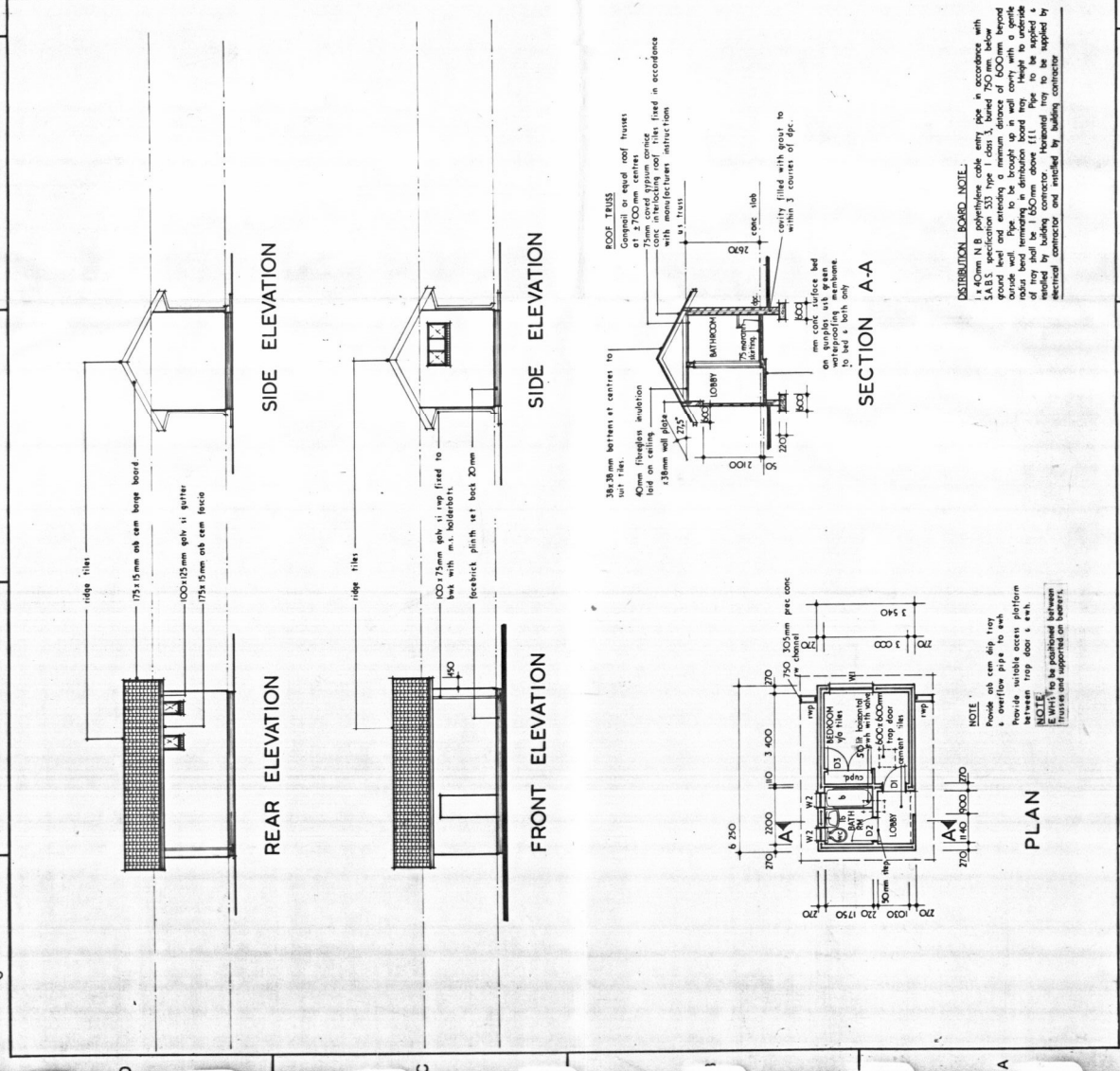


FINISHING SCHEDULE			WINDOW SCHEDULE		
ROOM	FLOOR	WALLS	NO	CAT	No.
BEDROOM	1st	1 coat plaster	W1	NE 4	3 mm clear glass
BATH RM	1st	1 coat plaster	W2	NE 1 C2 off	3 mm obscure glass
SANITARY WARE SCHEDULE					
VAL POTTERIES OR EQUAL 500 x 300 mm "Tos" No 0039, endroom basin complete with freestanding W.C. "Tos" No 4000 complete with plastic seat and "Protec" II litre cistern No 701 COBRA "Tos" OR EQUAL Basin 1 pair 15 mm pillarrock ECP No III complete with waste No 301 Both 1 pair 20 mm pillarrock ECP No 413 with extension piece No 036 over/flow 1 coat No 316 complete.					
DFTY OR EQUAL Bath 1574 mm pressed steel enameled					
DOOR SCHEDULE			IRON/MONCERY		
TYPE	NO	HAND	W	H	FINISH
D1	1	LH	762	1981	P.M. chest door
D2	1	RH	762	1981	P.M. chest door
D3	1	RH	762	1981	P.M. chest door
1. All dimensions to be checked on site. 2. All walls to be reinforced with "Reforce" wire mesh reinforcement for the first five and last four courses. 3. Air brick to bedroom. 2 on brick to bathroom. 4. Wall thickness: external wall - 100mm internal wall - 75mm ceiling wall - 200mm Where brick stairs indicated are not used, the internal room shall generally be to remain as shown. 5. Windows to be external with and ground with slabs. 6. Windows to be external with and ground with slabs. 7. All windows to have one opening casement (flap) and to be discharge into gully. 8. All windows to have 3 mm clear glass except those in bathroom which are to have obscure glass. 9. Interlocking cement roof tiles on 38 x 38 mm battens at centres to suit tile manufacturer. 10. 4 mm "Cedar" ceiling fixed to 38 x 38 mm battens at 600mm centres one way only with approved "Y" profile pressed metal pointing strips at all joints. 11. Wall plates to be levelled on 10mm cement spread bed. 12. Wall plates to be levelled on 10mm cement spread bed. 13. 38 x 38 mm concrete piers at every third batten and to be built into external wall. 14. Steps to be determined by architect. 15. Floor to be s.s. of tiles. 16. Provide 750mm long x 9mm Ø chromed towel rail.					



FINISHING SCHEDULE			WINDOW SCHEDULE		
ROOM	FLOOR	WALLS	NO	CAT	No.
BEDROOM	1st	1 coat plaster	W1	NE 4	3 mm clear glass
BATH RM	1st	1 coat plaster	W2	NE 1 C2 off	3 mm obscure glass
SANITARY WARE SCHEDULE					
VAL POTTERIES OR EQUAL 500 x 300 mm "Tos" No 0039, endroom basin complete with freestanding W.C. "Tos" No 4000 complete with plastic seat and "Protec" II litre cistern No 701 COBRA "Tos" OR EQUAL Basin 1 pair 15 mm pillarrock ECP No III complete with waste No 301 Both 1 pair 20 mm pillarrock ECP No 413 with extension piece No 036 over/flow 1 coat No 316 complete.					
DFTY OR EQUAL Bath 1574 mm pressed steel enameled					
DOOR SCHEDULE			IRON/MONCERY		
TYPE	NO	HAND	W	H	FINISH
D1	1	LH	762	1981	P.M. chest door
D2	1	RH	762	1981	P.M. chest door
D3	1	RH	762	1981	P.M. chest door
1. All dimensions to be checked on site. 2. All walls to be reinforced with "Reforce" wire mesh reinforcement for the first five and last four courses. 3. Air brick to bedroom. 2 on brick to bathroom. 4. Wall thickness: external wall - 100mm internal wall - 75mm ceiling wall - 200mm Where brick stairs indicated are not used, the internal room shall generally be to remain as shown. 5. Windows to be external with and ground with slabs. 6. Windows to be external with and ground with slabs. 7. All windows to have one opening casement (flap) and to be discharge into gully. 8. All windows to have 3 mm clear glass except those in bathroom which are to have obscure glass. 9. Interlocking cement roof tiles on 38 x 38 mm battens at centres to suit tile manufacturer. 10. 4 mm "Cedar" ceiling fixed to 38 x 38 mm battens at 600mm centres one way only with approved "Y" profile pressed metal pointing strips at all joints. 11. Wall plates to be levelled on 10mm cement spread bed. 12. Wall plates to be levelled on 10mm cement spread bed. 13. 38 x 38 mm concrete piers at every third batten and to be built into external wall. 14. Steps to be determined by architect. 15. Floor to be s.s. of tiles. 16. Provide 750mm long x 9mm Ø chromed towel rail.					

FINISHING SCHEDULE			WINDOW SCHEDULE		
ROOM	FLOOR	WALLS	NO	CAT	No.
BEDROOM	1st	1 coat plaster	W1	NE 4	3 mm clear glass
BATH RM	1st	1 coat plaster	W2	NE 1 C2 off	3 mm obscure glass
SANITARY WARE SCHEDULE					
VAL POTTERIES OR EQUAL 500 x 300 mm "Tos" No 0039, endroom basin complete with freestanding W.C. "Tos" No 4000 complete with plastic seat and "Protec" II litre cistern No 701 COBRA "Tos" OR EQUAL Basin 1 pair 15 mm pillarrock ECP No III complete with waste No 301 Both 1 pair 20 mm pillarrock ECP No 413 with extension piece No 036 over/flow 1 coat No 316 complete.					
DFTY OR EQUAL Bath 1574 mm pressed steel enameled					
DOOR SCHEDULE			IRON/MONCERY		
TYPE	NO	HAND	W	H	FINISH
D1	1	LH	762	1981	P.M. chest door
D2	1	RH	762	1981	P.M. chest door
D3	1	RH	762	1981	P.M. chest door
1. All dimensions to be checked on site. 2. All walls to be reinforced with "Reforce" wire mesh reinforcement for the first five and last four courses. 3. Air brick to bedroom. 2 on brick to bathroom. 4. Wall thickness: external wall - 100mm internal wall - 75mm ceiling wall - 200mm Where brick stairs indicated are not used, the internal room shall generally be to remain as shown. 5. Windows to be external with and ground with slabs. 6. Windows to be external with and ground with slabs. 7. All windows to have one opening casement (flap) and to be discharge into gully. 8. All windows to have 3 mm clear glass except those in bathroom which are to have obscure glass. 9. Interlocking cement roof tiles on 38 x 38 mm battens at centres to suit tile manufacturer. 10. 4 mm "Cedar" ceiling fixed to 38 x 38 mm battens at 600mm centres one way only with approved "Y" profile pressed metal pointing strips at all joints. 11. Wall plates to be levelled on 10mm cement spread bed. 12. Wall plates to be levelled on 10mm cement spread bed. 13. 38 x 38 mm concrete piers at every third batten and to be built into external wall. 14. Steps to be determined by architect. 15. Floor to be s.s. of tiles. 16. Provide 750mm long x 9mm Ø chromed towel rail.					

FINISHING SCHEDULE			WINDOW SCHEDULE		
ROOM	FLOOR	WALLS	NO	CAT	No.
BEDROOM	1st	1 coat plaster	W1	NE 4	3 mm clear glass
BATH RM	1st	1 coat plaster	W2	NE 1 C2 off	3 mm obscure glass
SANITARY WARE SCHEDULE					
VAL POTTERIES OR EQUAL 500 x 300 mm "Tos" No 0039, endroom basin complete with freestanding W.C. "Tos" No 4000 complete with plastic seat and "Protec" II litre cistern No 701 COBRA "Tos" OR EQUAL Basin 1 pair 15 mm pillarrock ECP No III complete with waste No 301 Both 1 pair 20 mm pillarrock ECP No 413 with extension piece No 036 over/flow 1 coat No 316 complete.					
DFTY OR EQUAL Bath 1574 mm pressed steel enameled					
DOOR SCHEDULE			IRON/MONCERY		
TYPE	NO	HAND	W	H	FINISH
D1	1	LH	762	1981	P.M. chest door
D2	1	RH	762	1981	P.M. chest door
D3	1	RH	762	1981	P.M. chest door
1. All dimensions to be checked on site. 2. All walls to be reinforced with "Reforce" wire mesh reinforcement for the first five and last four courses. 3. Air brick to bedroom. 2 on brick to bathroom. 4. Wall thickness: external wall - 100mm internal wall - 75mm ceiling wall - 200mm Where brick stairs indicated are not used, the internal room shall generally be to remain as shown. 5. Windows to be external with and ground with slabs. 6. Windows to be external with and ground with slabs. 7. All windows to have one opening casement (flap) and to be discharge into gully. 8. All windows to have 3 mm clear glass except those in bathroom which are to have obscure glass. 9. Interlocking cement roof tiles on 38 x 38 mm battens at centres to suit tile manufacturer. 10. 4 mm "Cedar" ceiling fixed to 38 x 38 mm battens at 600mm centres one way only with approved "Y" profile pressed metal pointing strips at all joints. 11. Wall plates to be levelled on 10mm cement spread bed. 12. Wall plates to be levelled on 10mm cement spread bed. 13. 38 x 38 mm concrete piers at every third batten and to be built into external wall. 14. Steps to be determined by architect. 15. Floor to be s.s. of tiles. 16. Provide 750mm long x 9mm Ø chromed towel rail.					

FINISHING SCHEDULE			WINDOW SCHEDULE		
ROOM	FLOOR	WALLS	NO	CAT	No.
BEDROOM	1st	1 coat plaster	W1	NE 4	3 mm clear glass
BATH RM	1st	1 coat plaster	W2	NE 1 C2 off	3 mm obscure glass
SANITARY WARE SCHEDULE					
VAL POTTERIES OR EQUAL 500 x 300 mm "Tos" No 0039, endroom basin complete with freestanding W.C. "Tos" No 4000 complete with plastic seat and "Protec" II litre cistern No 701 COBRA "Tos" OR EQUAL Basin 1 pair 15 mm pillarrock ECP No III complete with waste No 301 Both 1 pair 20 mm pillarrock ECP No 413 with extension piece No 036 over/flow 1 coat No 316 complete.					
DFTY OR EQUAL Bath 1574 mm pressed steel enameled					
DOOR SCHEDULE			IRON/MONCERY		
TYPE	NO	HAND	W	H	FINISH
D1	1	LH	762	1981	P.M. chest door
D2	1	RH	762	1981	P.M. chest door
D3	1	RH	762	1981	P.M. chest door
1. All dimensions to be checked on site. 2. All walls to be reinforced with "Reforce" wire mesh reinforcement for the first five and last four courses. 3. Air brick to bedroom. 2 on brick to bathroom. 4. Wall thickness: external wall - 100mm internal wall - 75mm ceiling wall - 200mm Where brick stairs indicated are not used, the internal room shall generally be to remain as shown. 5. Windows to be external with and ground with slabs. 6. Windows to be external with and ground with slabs. 7. All windows to have one opening casement (flap) and to be discharge into gully. 8. All windows to have 3 mm clear glass except those in bathroom which are to have obscure glass. 9. Interlocking cement roof tiles on 38 x 38 mm battens at centres to suit tile manufacturer. 10. 4 mm "Cedar" ceiling fixed to 38 x 38 mm battens at 600mm centres one way only with approved "Y" profile pressed metal pointing strips at all joints. 11. Wall plates to be levelled on 10mm cement spread bed. 12. Wall plates to be levelled on 10mm cement spread bed. 13. 38 x 38 mm concrete piers at every third batten and to be built into external wall. 14. Steps to be determined by architect. 15. Floor to be s.s. of tiles. 16. Provide 750mm long x 9mm Ø chromed towel rail.					