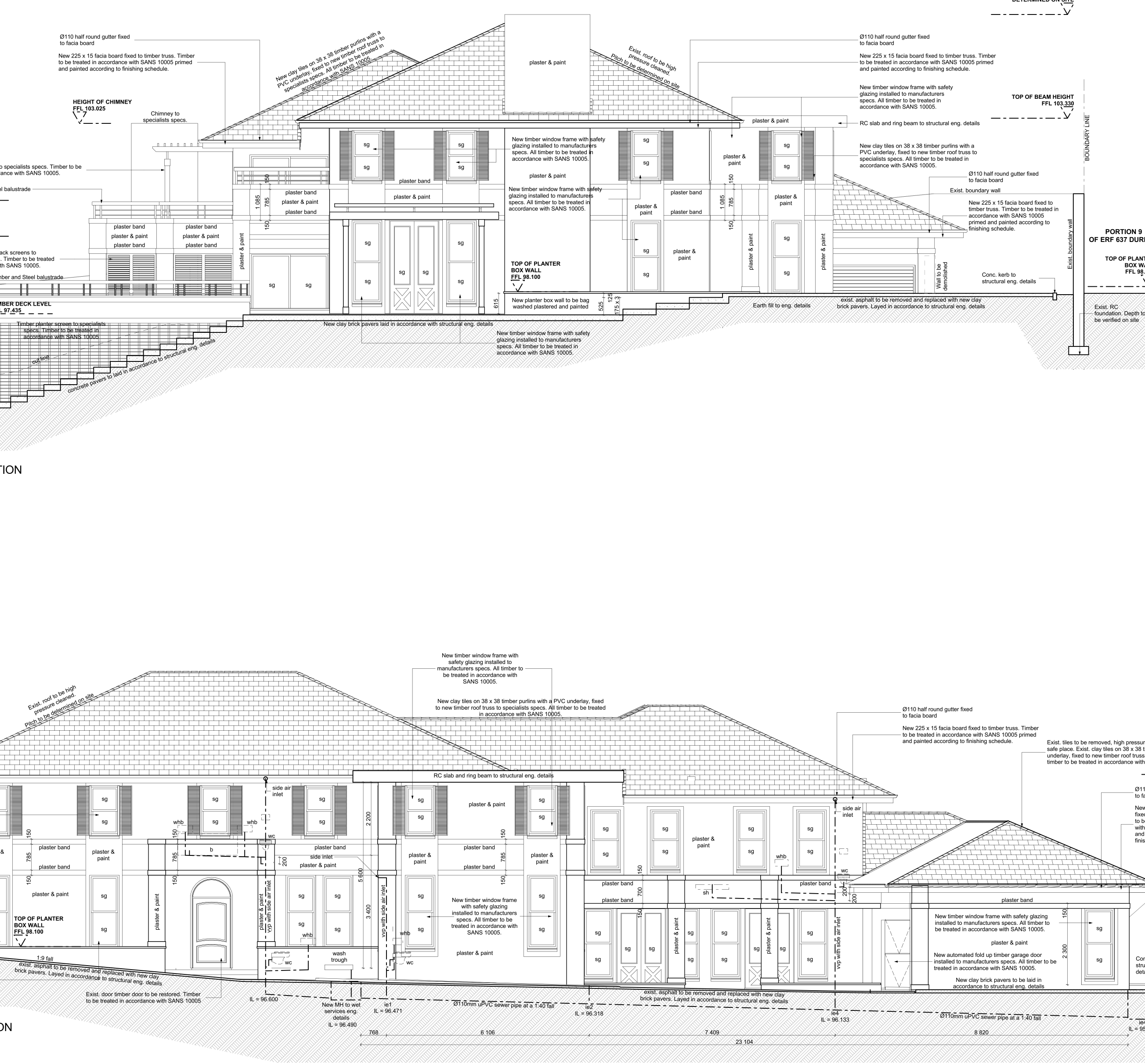
## to facia board NEW WALL PLATE HEIGHT V-\_--Timber pergola to specialists specs. Timber to be treated in accordance with SANS 10005. FIRST STOREY FFL 100.850 **∖** 7 Timber and Steel balustrade -V\_\_\_\_\_ FIRST STOREY AT TV ROOM FFL 98.480 V\_\_\_\_\_ Timber folding stack screens to specialists specs. Timber to be treated in accordance with SANS 10005. Timber and Steel balustrade **GROUND STOREY** \_\_\_\_ FFL 97.450 TIMBER DECK LEVEL Exist. boundary wall Timber planter screen to specialists specs. Timber to be treated in accordance with SANS 10005 Timber and steel <u> 8 8 ×</u> balustrade concrete navare to to F × LOWER GROUND STOREY **\_\_\_\_**• R ENTERTAINMENT ROOM LEVEL -----• NEW FILL LEVEL FFL 94.700 **—** FL 94.600 ----lis to - Screed to fall coping Apply 4mm "Derbigum SP4" fully bonded waterproofing to new retaining wall sealed to a primed surface. Waterproofing to be installed by an Approved Derbigum Contractor under a 10 year guarantee. Seal edges to to brickwork. - Cloth underlay NORTH ELEVATION Agricultural pipe to SCALE 1:50 civil eng. details New RC Foundation to extend from exist. strictly in accordance with structural eng. details Exist. RC foundation. Depth to be verified on site CHIMNEY HEIGHT TO BE DETERMINED ON SITE V\_\_\_\_\_ EXISTING WALL PLATE HEIGHT FFL 103.285 V\_\_\_\_\_ New timber window frame with safety glazing installed to manufacturers specs. All timber to be treated in accordance with SANS 10005. FIRST STOREY Exist. door timber door to be restored. FFL 100.850 Timber to be treated in accordance with SANS 10005 plaster band plaster & V\_\_\_\_ paint **T** 7 CEILING HEIGHT plaster band V\_\_\_\_FFL\_100.250\_\_\_\_\_\_\_ plaster & paint sa New boundary wall TOP OF PLANTER BOX WALL FFL 98.100 sg ▲ ||| | N → $\begin{array}{c} \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} \\ \overleftarrow{\phantom{a}} & \underbrace{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} \\ \overleftarrow{\phantom{a}} & \underbrace{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} \\ \overleftarrow{\phantom{a}} & \underbrace{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} \\ \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} \\ \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} \\ \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} \\ \overrightarrow{\phantom{a}} & \overrightarrow{\phantom{a}} \end{array}$ 1:9 fall New timber window frame with safety glazing installed to manufacturers specs. All timber to be treated in accordance with SANS 10005. WEST ELEVATION SCALE 1:50



CHIMNEY HEIGHT TO BE DETERMINED ON SITE

			_	
		G TO COMPLY WITH SANS 10400 Part D		
	PART L: ROC			
	ALL TREATMENT O	MPLY WITH SANS10400 PART L. F TIMBER TO BE IN ACCORDANCE WITH 10005. HALL ACHIEVE A MINIMUM TOTAL R-VALUE OF 2.7.		
	PART N: GLA	,		
	PART O: LIGI	TING AND VENTILATION		
	ACCORDANCE WIT	RE MECHANICALLY VENTILATED ARE TO BE IN H SANS 10400 PART O 4.3.2- FRESH AIR TO BE OF 7,5I/S/P & TO BE UNIFORMLY DISTRIBUTED BITABLE AREA.		
		INAGE AND DRAINS TO BE ACCESSABLE ALONG THE ENTIRE		
	IN THE DRAIN AND	.E's) TO BE PROVIDED AT ALL BENDS AND JUNCTIONS AT A MAXIMUM OF 23m LENGTHS ALONG STRAIGHT		
		IN. YES TO HAVE MARKED COVERS AT GROUND LEVEL. :.E's) TO BE PROVIDED AT ALL BENDS AND JUNCTIONS		
	OF WASTE PIPES. ALL WASTES TO BE	FITTED WITH 64mm RE-SEAL TRAPS.		
	75mmØ OR 50mmØ ALL SOIL VENTILAT	BE 110mmØ EXCEPT URINALS WHICH ARE TO BE IN CASE OF WALL HUNG URINALS.		
   	WHERE A DRAIN PA 150mm CONCRETE	BOVE THE NEAREST ADJACENT WINDOW HEAD. ASSES UNDER A BUILDING IT MUST BE ENCASED IN ALL ROUND AND MUST BE IN A STRAIGHT RUN UNDER H NO BENDS OR JUNCTIONS AND MUST HAVE I.E'S AT		
	EACH END AT A MIN 50mmØ - COLDRO	IIMUM OF 600mm BEYOND THE BUILDING.		
	WHERE THE VERTI	ICT SIZES REFER TO DETAIL DRAWING CAL DROP FROM SOIL FITTINGS TO THE MAIN DRAIN ESE FITTINGS ARE TO BE ANTI-SYPHON VENTED		
 ۱	ALL ACCESS PANEI	LS TO BE LOCATED AT PIPE JUNCTION. EXTERNAL E CEMENT FINISHED TO MATCH SURROUNDING		
		ROM WASHING AREAS TO COMPLY WITH SANS 10400		
WALL	10400 PART P 4.2 ALL SANITARY FIXT	PES, FITTINGS AND JOINTS TO COMPLY WITH SANS URES TO BE IN ACCORDANCE WITH SANS 10400 PART		
	P 4.3 ALL DISCHARGE & WIHT SANS 10400 F	VENTILATING PIPES TO BE INSTALLED IN ACCORDANC PART P 4.18		
to	4.19 ALL SANITARY FIXT	ESSIBLE IN ACCORDANCE WITH SANS 10400 PART P URES TO HAVE TRAPS IN ACCORDANCE WITH SANS		
	10400 PART P 4.20	INSTALLED IN ACCORDANCE WITH SNAS 10400 PART		
	ALL SEWER & STOP TO ENGINEER'S DE SIZES OF WASTE/S			
	32mmØ - WHB 38mmØ - SHOWEF			
	PART T: FIRE PROTECTION ALL MATERIALS TO COMPLY SANS 10400 PART T			
	ALL STRUCTURAL ELEMENTS & COMPONENTS TO COMPLY WITH SANS 10400 PART T 4.7			
	PART T 4.12.	LIES AND COVERINGS TO COMPLY WITH SANS 10400 OMPLY WITH SANS 10400 PART T 4.13.		
		INGS TO COMPLY WITH SANS 10400 PART T 4.14. SHES TO COMPLY WITH SANS 10400 PART T 4.15.		
	PART T 4.41 AIR-CONDITIONING	ONDUITS & SLEEVES TO COMPLY WITH SANS 10400 SYSTEMS AND ARTIFICIAL VENTILATION SYSTEMS TO		
	BE IN COMPLIANCE	EWITH SANS 10400 PART T 4.43		
	WORK COMMENCIN			
	SCALED.	DNS ONLY TO BE TAKEN - DRAWINGS ARE NOT TO BE CONCRETE WORK TO BE STRICTLY IN ACCORDANCE - ENGINEER'S DETAIL AND SPECIFICATION.		
		DAMPPROOF COURSE TO COMPLY WITH RELEVANT		
	ALL CILL AND WALL	EBRICK WALLS TO HAVE OUTER FACE OF INNER SKIN	r	
	ALL HOT WATER SE	GGED AND PAINTED WITH BITUMEN.		
	A MINIMUM R-VALU			
	ALL LINTELS SHALL	E OF 1,00. . BE SUPPORTED ON EITHER SIDE OVER LAPING THE HICH IT IS SUPPORTED, BY A MINIMUM OF 150MM.		
	ALL LINTELS SHALL	BE SUPPORTED ON EITHER SIDE OVER LAPING THE		
	ALL LINTELS SHALL	BE SUPPORTED ON EITHER SIDE OVER LAPING THE		
	ALL LINTELS SHALL STRUCTURE ON W	BE SUPPORTED ON EITHER SIDE OVER LAPING THE		
3 timber pu ss to specia	ALL LINTELS SHALL STRUCTURE ON W d stored in a Irlins with a PVC alists specs. All	BE SUPPORTED ON EITHER SIDE OVER LAPING THE		
3 timber pu ss to specia ith SANS 1	ALL LINTELS SHALL STRUCTURE ON W d stored in a urlins with a PVC alists specs. All 0005.	BE SUPPORTED ON EITHER SIDE OVER LAPING THE HICH IT IS SUPPORTED, BY A MINIMUM OF 150MM.		
3 timber pu ss to specia ith SANS 1  110 half rou facia boar	ALL LINTELS SHALL STRUCTURE ON W d stored in a urlins with a PVC alists specs. All 0005.	BE SUPPORTED ON EITHER SIDE OVER LAPING THE HICH IT IS SUPPORTED, BY A MINIMUM OF 150MM.		
3 timber pu ss to specia ith SANS 1 110 half roo facia boar ew 225 x 1 ced to timbe be treated ith SANS 1	ALL LINTELS SHALL STRUCTURE ON W of stored in a irlins with a PVC alists specs. All 0005. 	BE SUPPORTED ON EITHER SIDE OVER LAPING THE HICH IT IS SUPPORTED, BY A MINIMUM OF 150MM.		
3 timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ked to timbe be treated ith SANS 1 nd painted	ALL LINTELS SHALL STRUCTURE ON W of stored in a irlins with a PVC alists specs. All 0005. 	BE SUPPORTED ON EITHER SIDE OVER LAPING THE HICH IT IS SUPPORTED, BY A MINIMUM OF 150MM.	REV BY DATE DE	ESCRIPTION
3 timber pu ss to specia th SANS 1 110 half rou facia boar ew 225 x 1 ked to timbe be treated th SANS 1 nd painted	ALL LINTELS SHALL STRUCTURE ON W of stored in a irlins with a PVC alists specs. All 0005. 	BE SUPPORTED ON EITHER SIDE OVER LAPING THE HICH IT IS SUPPORTED, BY A MINIMUM OF 150MM.	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE
3 timber pu ss to specia th SANS 1 110 half rou facia boar ew 225 x 1 ked to timbe be treated th SANS 1 nd painted	ALL LINTELS SHALL STRUCTURE ON W of stored in a irlins with a PVC alists specs. All 0005. 	NEW WALL PLATE HEIGHT FFL 102.890 NEW WALL PLATE HEIGHT FFL 102.890 NEW WALL PLATE HEIGHT FFL 100.000	THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE
3 timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ked to timbe be treated ith SANS 1 nd painted	ALL LINTELS SHALL STRUCTURE ON W of stored in a irlins with a PVC alists specs. All 0005. 	NEW WALL PLATE HEIGHT NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 102.890 FFL 102.890 FFL 102.890	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE IX ALL DIMENSIONS AND LEVELS BEFORE ANY WORK IY APPARENT DISCREPANCY TO THE ARCHITECTS. THIS ITY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. ©
3 timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ked to timbe be treated ith SANS 1 nd painted	ALL LINTELS SHALL STRUCTURE ON W of stored in a irlins with a PVC alists specs. All 0005. 	NEW WALL PLATE HEIGHT FFL 102.890 NEW WALL PLATE HEIGHT FFL 102.890 NEW WALL PLATE HEIGHT FFL 100.000	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE KX ALL DIMENSIONS AND LEVELS BEFORE ANY WORK YAPPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. ®
a timber pu ss to specia th SANS 1 110 half rou facia boar ew 225 x 1 ted to timbe be treated th SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W d stored in a infins with a PVC alists specs. All 0005. und gutter fixed d 5 facia board er truss. Timber I in accordance 0005 primed according to edule.	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE X ALD DIMENSIONS AND LEVELS BEFORE ANY WORK YAPPARENT DISCREPANCY TO THE ARCHITECTS. THIS STY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. ® STATUS STAT
a timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ked to timbe be treated ith SANS 1 nd painted nishing sch	ALL LINTELS SHALL STRUCTURE ON W d stored in a infins with a PVC alists specs. All 0005. und gutter fixed d 5 facia board er truss. Timber I in accordance 0005 primed according to edule.	NEW WALL PLATE HEIGHT FFL 102.890 FIRST STOREY FFL 98.480 LOT 127	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE KY ALD DIMENSIONS AND LEVELS BEFORE ANY WORK MY APPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. ® STATUS OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. ® STATUS OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. ®
a timber pu ss to specia th SANS 1 110 half rou facia boar ew 225 x 1 do to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE XX ALD DIMENSIONS AND LEVELS BEFORE ANY WORK XX APPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. (*)
a timber pu ss to specia th SANS 1 110 half rou facia boar ew 225 x 1 ted to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team <b>DEBUG</b> <b>DESCIONAL</b> Reg. No.: 6628 Client details FKD TRUST PROP 505 Panorama,	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE X ADDARENT DISCREPANCY TO THE ARCHITECTS. THIS YTY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR OUT THE OWNER'S WRITTEN CONSENT. (*)
a timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ted to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team <b>DEBUG</b> <b>DESCIONAL</b> Reg. No.: 6628 <u>Client details</u> FKD TRUST PROP 505 Panorama, 368 Musgrave Road Musgrave, 4062	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWER X APPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR OUT THE OWNER'S WRITTEN CONSENT. (*)
a timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ked to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team <b>DESSIG</b> Reg. No.: 6628 Client details FKD TRUST PROP 505 Panorama, 368 Musgrave Road Musgrave, 4062 Email: traderoute65 project description	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWER X AUDIMENSIONS AND LEVELS BEFORE ANY WORK Y APPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. (*)
a timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ted to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO DEFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team <b>DEBUGGING</b> Reg. No.: 6628 Client details FKD TRUST PROP 505 Panorama, 368 Musgrave Road Musgrave, 4062 Email: traderoute65 project description PROPOSED NEW H GARDENS, ON SIT	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE XX ADDRENSIONS AND LEVELS BEFORE ANY WORK XX APPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. (*)
a timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ted to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team <b>DESSIG</b> <b>Reg.</b> No.: 6628 Client details FKD TRUST PROP 505 Panorama, 368 Musgrave Road Musgrave, 4062 Email: traderoute65 project description PROPOSED NEW H GARDENS, ON SIT <b>DESSIG</b>	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWER X AUDIMENSIONS AND LEVELS BEFORE ANY WORK Y APPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. (*)
a timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ked to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team <b>DESSIG</b> Reg. No.: 6628 Client details FKD TRUST PROP 505 Panorama, 368 Musgrave Road Musgrave, 4062 Email: traderoute65 project description PROPOSED NEW H GARDENS, ON SIT <b>DESSIG</b>	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWE XX ADDRENSIONS AND LEVELS BEFORE ANY WORK XX APPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. (*)
a timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ded to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team <b>DESSIG</b> Reg. No.: 6628 Client details FKD TRUST PROP 505 Panorama, 368 Musgrave Road Musgrave, 4062 Email: traderoute65 project description PROPOSED NEW H GARDENS, ON SIT <b>DESSIG</b>	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWER X APPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. ©
a timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ked to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AN DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team <b>DESSIG</b> Reg. No.: 6628 Client details FKD TRUST PROP 505 Panorama, 368 Musgrave Road Musgrave, 4062 Email: traderoute65 project description PROPOSED NEW H GARDENS, ON SIT <b>DESSIG</b>	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWER X APPARENT DISCREPANCY TO THE ARCHITECTS. THIS TY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. ©
a timber pu ss to specia ith SANS 1 110 half rou facia boar ew 225 x 1 ted to timbe be treated ith SANS 1 nd painted hishing sch	ALL LINTELS SHALL STRUCTURE ON W	NEW WALL PLATE HEIGHT FFL 102.890 FFL 102.890 FFL 102.890 FFL 100.000 FIRST STOREY FFL 98.480 LOT 127 Exist. RC foundation. Depth to be verified on site	revisions THIS DRAWING IS NOT TO BE SCAL CONTRACTORS ARE TO CHEC COMMENCES AND TO REFER AND DRAWING IS THE SOLE PROPER REPRODUCED WITH professional team <b>DESSIG</b> <b>DESSIG</b> Reg. No.: 6628 Client details FKD TRUST PROP 505 Panorama, 368 Musgrave Road Musgrave, 4062 Email: traderoute65 project description PROPOSED NEW H GARDENS, ON SIT <b>DCCC</b> drawing description NORTH ELEVATION	LED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWER XALL DIMENSIONS AND DEVELS BEFORE ANY WORK YAPPARENT DISCREPANCY TO THE ARCHITECTS. THIS ITY OF THE ARCHITECTS, AND MAY NOT BE COPIED OR HOUT THE OWNER'S WRITTEN CONSENT. (8) <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b> <b>CONSTRUCTION</b>