

WEST ELEY. MAIN HOUSE 1:100

GROUNDFLOOR



EAST ELEY. MAIN HOUSE 1:95.12

NORTH ELEY. MAIN HOUSE

1:100

GROUNDFLOOR







SOUTH ELEY. MAIN HOUSE GROUNDFLOOR

1:100

SPECIFICATION \$ NOTES:

FOUNDATIONS:

* 150×250MM CONCRETE STRIP FOR 280MM BRICK WALLS WITH CONCRETE INFILL.

* 600×200MM CONCRETE FLOOR SLAB THICKENING FOR 90MM INTERNAL WALLS.

280MM - (23 BRICK, 50MM CAVITY, 115MM BRICK). CAVITY TO BE CONCRETE FILLED TO DPC LEVEL. PART A: GENERAL PRINCIPLES AND REQUIREMENTS. * STRUCTURAL FOUNDATIONS TO ENGINEER'S DETAILS.

* BRICK PIERS OR COLUMN FOUNDATIONS TO BE PART D: PUBLIC SAFETY. A MINIMUM OF 200MM THICK AND TO PROJECT A PART F: SITE OPERATIONS MINIMUM OF 200MM PAST THE BRICKWORK OR COLUMNS.

* NO FOUNDATIONS OR ANY OTHER PART OF THE BUILDING MAY PROJECT BEYOND THE BOUNDARIES OF THE PROPERTY. FLOORS * TILES OR CARPETS ON MIN 30MM THICK SCREED PART O: LIGHTING AND VENTILATION. ON 100MM 20M CONCRETE SURFACE BED ON 350MM MICRON DAMP PROOF MEMBRANE ON LAYERS OF 150MM WELL COMPACTED FILL TO 98

MOD. A.A.S.H.T.O * DAMP PROOF MEMBRANE TO BE WELL LAPPED PART 5: FACILITIES FOR PERSONS WITH DISABILITIES.

TO BRICKWALL DPC. * FIRST FLOOR - FINISH AS PER SPECIFICATIONS ON 250MM R.C.SLAB TO ENGINEER'S DETAIL.

WALLS: * CONCRETE BLOCKS- AT 1MPA.

EVERY 5TH COURSE WITH NO. 2 COURSES

WALLS AND SOMM SINGLE SKIN. * GALVANIZED LADDER-TYPE BRICKFORCE

ADDITIONALLY BELOW WINDOW CILLS AND ABOVE ALL OPENINGS. * PRECAST LINTOLS OVER ALL OPENINGS AND

LAID IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTION * STEPPED BRICKGRIP DPC TO BE A MINIMUM OF

EVERY SECOND PERPEND. * DAMP PROOF COURSE TO BE PROVIDED IN WALLS (NOT APPLIC TO FREE STANDING WALLS EG:

GOODS AND CEILINGS: * ALL ROOF TIMBERS TO SPECIALIST ENGINEER'S SPECIFICATIO AND MANUFACTURER'S

INSTRUCTIONS. * MAIN ROOF PITCH - 1-10DEGREE PITCH * CHARCOAL COLOR- 5-PROFILE CORRUGATED .COMPLETE WITH SABS APPROV PLASTIC UNDERLAY WITH 450MM OVERLAPS AND CARRIED 6.1 HOT WATER SUPPLY

WEL INTO GUTTERS. * 38×38MM TIMBER BATTENS @ 320MM CENTRES * 38XII4MM TIM TRUSSES @ 1000MM CENTRES. * 38XII4MM TIMBER WALL PLATES. *

* 1,5×38MM GALVANIZED HOOP IRON TIES BUILT INTO WALL, 600 DEEP. 75 X 100MM ALUMINIUM CONTINIOUS GUTTERS COMPLETE WITH 15 -DOWNPIPES. * FLASHING TO ALL PARAPET WALLS. * CEILINGS - SKIMMED GYPSUM BOARD ON 38×38MM BATTENS @ 450MM CENTRES.

GENERAL NOTES

* ALL WORK TO BE IN ACCORDANCE WITH THE SANS 10400.

* DIMENSIONS AND LEYELS TO BE VERIFIED ON * OVERALL DIMENSIONS TO TAKE PRECEDENCE

(EXT). * WORK TO FIGURED DIMENSIONS ONLY. * DPC TO ALL VERTICAL AND HORIZONTAL OPENINGS. STRIP FONDATIONS TO BE A MINIMUM OF 300MM BELOW VIRGIN SOIL * GABLE ENDS TO BE TIED BACK TO TRUSSES WITH

HOOP IRON STRAP @ 600MM CENTRES. * ALL GLAZING TO COMPLY WITH REQUIREMENTS OF SANS 1013 SANS 10400 PART N , ACCESS DOORS \$ SIDE LIGHTS TO HAVE SAFETY GLASS, WINDOWS LOWER THAN 500MM FROM FLOOR, WINDOWS LOWER THAN 1800MM ABOVE PITCH LINE OF STAIRS A SHOP FRONTS TO BE SAFETY GLASS. * DRAINS MIN.100MM | PVC - MINIMUM FALL OF

* RE'S OR IE'S AT ALL BENDS AND JUNCTIONS WITH MARKED COVERS AT GROUND LEVEL. * CLOSED SYSTEM ENTER AT 45 JUNCTIONS. * 600MM BENDS TO DRAINAGE RUN. * MINIMUM DEPTH OF 400M BELOW COVER LEVEL. CLIENT DETAILS

* COYER LEYEL 16MM ABOYE BOUNDARY * PARAPET WALL NOT TO EXEED 500MM IN HEIGHT. * WALLS BETWEEN HOUSE AND GARAGE TO BE BEAMFILLED.

* ALL MANHOLES AND RE'S UNDER DRIVEWAYS OR CONCRETE SL TO BE SEALED WITH HEAVY DUTY COVERS. * CONTRACTOR TO ENSURE THAT A BALANCED

WATER PRESSU SYSTEM IS INSTALLED WITH ALL VALVES ETC. HOUSED IN ROOF SPACE. * HEAD OF DRAIN LINE AND BRANCH LINE EXCEEDING 6000MM T VENTED. * A MINIMUM OF I OPEN GULLEY MUST BE PROVIDED T EACH DRAINAGE INSTALLATION. * DRAINAGE BENEATH BUILDINGS OR WITH A COVER OF LESS T 300MM MUST BE ADEQUATELY

PROTECTED. * DRAINAGE FIXTURES TO BE ANTI-SIPHONED OR DEEP SEAL TR PROVIDED. * DAMP PROOF COURSE TO BE A MINIMUM OF 150MM ABOVE GROUND FLOOR. HOT WATER

SUPPLY: * HOT WATER SUPPLY IN ACCORDANCE WITH SANS 10400XA 4.1

* REQUIREMENTS FOR WATER INSTALLATIONS IN BUILDINGS SH BE IN ACCORDANCE WITH SANS 10252-1:2004 AND SANS 10252-1 INSTALLATION OF WATER SYSTEMS.

* ALL HOT WATER SERVICE PIPES SHALL BE CLAD WITH INSULAT WITH A MIN. R-VALUE OF 1. (PIPE INTERNAL DIAMETER OF 80MM LESS) * THERMAL INSULATION, IF ANY, SHALL BE INST

ALL DRAWINGS AND DIMENSIONS MUST BE CORRELATED BEFORE ORDERING OR BUILDING WORK COMMENCES. ANY DIFFERENCES MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECT MMEDIATELY WHO WILL MAKE A DECISION WORK SHOULD ONLY BE CARRIED OUT TO DIMENSIONS SHOWN AND DRAWINGS SHOULD NOT BE SCALED. IF ANY ADDITIONAL DIMENSIONS ARE NEEDED CONTACT THE ARCHITECT IMMEDIATELY. COPYRIGHT IS RESERVED ON ALL DRAWINGS AND

SANS-10400-XA-2021-(ED.-2.00) BUILDER \$ CONSTRUCTION TO COMPLY

NATIONAL BUILDING REGULATIONS (NBR), ISSUED IN TERMS OF THE NATIONAL BUILDING REGULATIONS AND BUILDING FOUNDATION WALLS DEEPER THAN 1000MM TO BE STANDARDS ACT, 1917 (ACT NO. 103 OF 1917). AND SANS 10400, UNDER THE GENERAL TITLE THE APPLICATION OF

THE NATIONAL BUILDING REGULATIONS:

PART B: STRUCTURAL DESIGN.

PART C: DIMENSIONS.

PART G: EXCAYATIONS.

PART H: FOUNDATIONS.

PART J: FLOORS. PART K: WALLS. PART L: ROOFS.

PART M: STAIRWAYS. PART Nº GLAZING.

PART P: DRAINAGE.

PART Q: NON-WATER-BORNE MEANS OF SANITARY DISPOSAL.

PART R: STORMWATER DISPOSAL.

PART T: FIRE PROTECTION. PART V: SPACE HEATING. PART W: FIRE INSTALLATION.

ALL CALCULATIONS IS DONE ON SUPPLIED INFORMATION OF THE DWELLING DESIGN AND INFORMATION FROM THE DRAWING DESIGNS * EXTERNAL WALLS TO 190MM CONCRETE BLOCKS AND WINDOWS SCHEDULES. INCORRECT INFORMATION SUPPLIED * INTERNAL WALLS TO BE 90MM CONCRETE BLOCK COULD INCUR THAT THE CALCULATIONS MAY BE INCORRECT. ANY CHANGE IN DESIGN AND OR ON SITE CHANGES WILL HAVE AN NEGATIVE OR POSITIVE EFFECT ON THE CALCULATIONS. IT IS ADVISED BEFORE ANY CHANGES, THE PLANNED CHANGES MUST BE RECALCULATED TO ENSURE COMPLIANCE WITH SANS 10400XA AND OTHER REFERRED SANS COMPLIANCE REQUIREMENTS RESPONSIBILITY THE OWNER ACCEPTS ALL RESPONSIBILITY FOR NONE COMPLIANCE TO SANS 10400XA, SHOULD THERE BE ANY DEVIATION FROM THE DESIGNED PLAN, ONCE THE PLAN IS APPROVED BY THE LOCAL MUNICIPALITY AND HANDED, TO THE CLIENT FOR EXECUTION. IT IS ADVISED THAT THE OWNER INCLUDES RESPONSIBILITY CLAUSE IN CONTRACT WITH THE BUILDER AND OTHER SUBCONTRACTORS WHOM WILL IMPLEMENT THE BUILDING 150MM ABOYE GROUND LEVEL WITH WEEP HOLES PROCESS AND ENSURE SANS RESPONSIBILITY FORMS ARE COMPLETED AND AREAS OF RESPONSIBILITIES AND ALL CONTACT

DETAILS LISTED. THE COMPLETED FORMS TO BE SUBMITTED TO

THE LOCAL MUNICIPALITY ON THE APPROVED PLAN FILE. BOUNDARY / SCREEN WALLS). ROOF, RAINWATER CALCULATION SHEET: 5 BUILDING ENVELOPE 5.1 ORIENTATION 5.2 SHADING 5.3 FENESTRATION **5.4** FLOORS 5.5 EXTERNAL WALLS 5.6 ROOF ASSEMBLY 5.7 BUILDING SEALING 6 SERVICES 6.2 LIGHTING 6.3 AIR CONDITIONING

REVISION HISTORY

MR AND MRS F SALDI

PROPOSE GUEST HOUSE

ERF 549 KORINGBERG

PROPOSE GUEST HOUSE, KORINGBERG

DRAWING STATUS PROPOSAL MODIFIED BY DATE CHECKED BY DATE

1:100, 1:95.12

MAIN HOUSE ELEVATIONS

REVISION