PREFERRED LAYOUT non - perennial stream non - perennial stream 1) Survey is based on WG23 coordinate system 2) Heights are based on M.S.L datum 22000 4) Cadastral information compiled from Surveyor General data 17000 5) Building ilines at 10m 32000 🛦 🦸 SURVEY OF A PORTION OF ERF 301 WILDERNESS SITUATE IN THE MUNICIPALITY AND ADMINISTRATIVE DISTRIC OF GEORGE slope becomes 1:4 and steeper MOTORIZED GATE PHASE 1 Pedestrian Gate SEWERAGE slope becomes 1:4 and steeper Perimeter Security Fence ***FENCE SPECIFICATIONS Corner Posts 2,7m x 100 - 119mm Tanalith Treated Tapered Wooden Posts PHASE 2 Intermediate & Stay Posts 2,7m x 80 - 99mm Tanalith Treated Tapered Wooden Posts 1.8m X 50mm x 2,5mm Galvanised Diamond Mesh Straining Wire 3,15mm Galvanised Wire Tie Wire 2,0mm Galvanised Wire Entire property: Critical Biodiversity Area (CBA) Gates 1 x 1m x 1,8m + 300mm overhang single leaf swing gate 1 x 4m x 1,8m + 300mm overhang double leaf swing gate Both manufactured from 38 x 2mm Round Tubing and covered with Galvanised Diamond Mesh

SITEPLAN 1:800

GENERAL NOTES

THE CONTRACTOR IS TO EMPLOY A LAND - SURVEYOR TO SET OUT THE BUILDING ON THE SITE , THE LAND - SURVEYOR IS TO CONFIRM ALL ERF BEACONS AND CORRECT SITE.

THE CONTRACTOR IS TO VERIFY ALL LEVELS AND ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT. THE CONTRACTOR IS TO LOCATE AND IDENTIFY ALL SERVICES ON SITE AND IS TO PROTECT THESE DURING THE DURATION OF THE BUILD.

THE CONTRACTOR IS TO ADHERE TO ALL SPECIFICATIONS
AND ALLOWED TOLERANCES AS PER SANS 10400 THAT FORM PART OF

ANY ERRORS , DISCREPANCIES , OR OMISSIONS ARE TO BE REPORTED TO THE ARCHITECT.

CONTRACTOR IS TO BUILD IN ALL EXTERNAL DPC, WHETHER OR NOT SHOWN ON THE DRAWINGS, TO ALL EXTERNAL WALLS AT EACH FLOOR, BEAMS OR AND ALL WINDOWS, DOORS, GRILLS, OR OTHER OPENINGS IN EXTERNAL WALLS. CAVITY WALLS TO HAVE STEPPED DPC.

DO NOT SCALE THIS DRAWING.

ALL STRUCTURAL WALLS, BEAMS, RETAINING WALLS, POOLS LAMINATED BEAM ROOFS, OR STEEL ROOFS, STEEL, EXPOSED ROOF BEAMS PONDS WATER FEATURES, AND ANY DEMOLITION WORK TO BE SIGNED OFF BY A STRUCTURAL ENGINEER BEFORE ANY WORK DONE.

CONTRACTOR TO PROVIDE ABLUTION FACILITIES FOR WORKERS IN ACCORDANCE WITH SANS10400 F

THE FLOOR TO ANY LAUNDRY, KITCHEN , SHOWER ROOM , BATHROOM CONTAINING A TOILET PAN OR URINAL SHALL BE WATER - RESISTENT, AS PER SANS 10400 J .

ALL WORK TO COMPLY WITH NATIONAL BUILDING REGULATIONS, LOCAL COUNCIL REGULATIONS AND THE LATEST SANS 10400 SPECIFICATIONS.

ALL PLUMBING PIPES MUST BE HIDDEN IN DUCTS.

ALL MEASUREMENTS TO BE CHECKED ON SITE AND ANY

DISCREPANCIES TO BE REPORTED TO THE ARCHITECT.

NATURAL GROUND LEVEL MUST BE BELOW 150MM BELOW THE UNFINISHED FLOOR LEVEL.

ALL EXTERIOR BALCONIES AND STAIRCASES TO BE
TREATED WITH APPROVED CEMENTITIOUS WATERPROOFING
PENETRON AND TORCH - ON ALL TO MANUFACTURER'S SPECIFICATION

PENETRON AND TORCH - ON, ALL TO MANUFACTURER'S SPECIFICATIONS.

NO COMBUSTABLE MATERIAL IS ALLOWED TO PASS THROUGH FIRE WALLS

TRUSSES ARE NOT ALLOWED TO PASS THROUGH ANY FIRE WALLS.

ALL FULLBORES TO BE PROVIDED ON BALCONIES , DETAILS

AND SIZE OF OUTLET PIPES TO ENGINEER, DETAILS AND SPEC.

THE ARCHITECT TAKES NO RESPONSIBILITY FOR WORK DONE BEFORE PLANS HAVE BEEN APPROVED BY LOCAL MUNC ,OR COUNCIL.

ALL GLAZING IN STRICT ACCORDANCE WITH GLASS MANUFACTURERS

RECOMMENDATIONS, ALL IN ACCORDANCE WITH THE NBR PART N
OF SABS 0137, SABS 0400, SABS 1263 AND AAAMSA
SELECTION GUIDE FOR SAFETY GLAZING MATERIALS.
ALL TO AAAMSA GUIDELINES AND SPECIFICATIONS.
ALL STRUCTURAL WORK TO ENGINEERS DETAILS AND SPECS,

AND CERTIFICATION MUST BE GIVEN BY AN ENGINEER FOR ALL STRUCTURAL WORK TO BE CARRIED OUT , ALL FULBORES , STORMWATER , RETAINING , WALLS ARE TO ENGINEERS DETAILS AND SPECS.

ALL VERTICAL TANKING MUST BE DONE STRICTLY TO ENGINEERS DETAILS , A PERFORATED SLOT DRAIN , ALSO TO BE INSTALLED , BEHIND ANY RETAINING WALLS.

GEYSER INSTALLATION TO BE DONE IN ACCORDANCE WITH SABS 0254 AND SANS 10400.

BALUSTRADES TO BE MIN 1000MM, TO COMPLY WITH PART M SABS 0400 HEADROOM MIN 2100MM TO UNDERSIDE OF SLAB , FOR STAIRCASES.

ELECTRICAL LEGEND ALL EXTERNAL LIGHTS STAINLESS STEEL	
TEL	TELEPHONE POINT
▽ TV	TV - POINT
2300	WALL PLUG
•	LIGHT SWITCH
D -D	LIGHT SWITCH WITH DIMMER
	DISTRIBUTION BOARD
=	INTERCOM
	EXTERIOR WATERTIGHT LIGHT
•	PENDANT LIGHT
	INTERNAL WALL MOUNTED LIGHT
•	LOW VOLTAGE INTERNAL LIGHT POINT
	SINGLE FLOURESCENT LIGHT
	DOUBLE FLOURESCENT LIGHT
2 WAY	TWO WAY LIGHT SWITCH
	STOVE ISO
	VENT FOR MECHANICAL EXTRACTOR
HTR POINT	HEATED TOWEL RAIL ELECTRICAL POINT
W/P	WATERPOINT

AND ASSOCIATES ARCHITECT EDDIE DA SILVA AND ASSOCIATES (SACAP reg pr. arch 7719) SAIA / CIFA REG NO 7794 PROJECT PROPOSED NEW DWELLING FOR HOLMES FAMILY, WILDERNESS SOUTH AFRICA SITEPLAN SIGNATURE OWNER DESIGNED DRAWN EDS EDS RNEL REVISED DATE REVISED DATE

EDDIE DA SILVA

08 AUG 2023

OF EDDIE DA SILVA

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