OUTLINE SPECIFICATION

SITE AREA OF LODGES AND PARKING AREA TO BE STRIPPED OFF AND RETAINED IN SITE PLAN AREA OF LODGES TO BE EXCAVATED TO FORMATION DEPTH AND SUBSOIL RETAINED ON SITE

FOUNDATIONS AND UNDERBUILDING

FOUNDATION TRENCHES EXCAVATED FOR INSITU CONCRETE FOUNDATIONS

UNDERBUILDING TO BE DENSE CONCRETE BLOCKWORK

RETAINING WALLS TO BE FORMED IN GALVANISED WIRE GABIONS FILLED WITH CRUSHED ROCK

FACED WITH DAMP PROOF MEMBRANE AND DENSE CONCRETE BLOCK FACINGS

GROUND FLOOR TO BE THERMALLY INSULATED INSITU CONCRETE WITH TILED FINISH TO HALLWAYS

AND WET ROOMS AND HARDWOOD FINISH TO BEDROOMS

FIRST FLOOR TO BE CONSTRUCTED IN PRECAST REINFORCED CONCRETE BEAM AND BLOCK STRUCTURE

WITH PLASTERBOARD FINISH TO CEILING AND HARDWOOD FINISH TO FIRST FLOOR

STAIRCASE TO BE HARDWOOD WITH GLASS BALUSTRADING

BALCONY TO HAVE TILED FINISH WITH THERMAL INSULATION UNDER BALUSTRADING TO BALCONY EDGE TO BE ARMOURPLATE SAFETY GLASS WITH STAINLESS STEEL HANDRAIL

ALL MAIN WALLS TO BE THERMALLY INSULATED DOUBLE SKIN CONCRETE BLOCKWORK WITH SANDSTONE

FACINGS EXTERNALLY AND THERMALLY INSULATED PLASTERBOARD INTERNALLY INTERNAL WALLS TO BE CONCRETE BLOCKWORK WITH PLASTERBOARD FINISH

WINDOWS AND DOORS

EXTERNAL WINDOWS AND DOORS TO BE THERMALLY INSULATED ALUMINIUM AND TIMBER FRAMED DOUBLE GLAZED IN COLOUR TO BE AGREED

INTERNAL DOORS TO BE HARDWOOD FRAMED AND PANELED

ROOF STRUCTURE TO BE FORMED IN PREFABRICATED TIMBER TRUSSES ALONG LINES OF CROSSWALLS

WITH SECONDARY TIMBER JOISTS CLAD WITH EXTERIOR QUALITY PLYWOOD DECKING WITH

SINGLE PLAY MEMBRANE WATERPROOF OVERLAY ON THERMAL ROOF INSULATION ROOF FINISH TO BE SEDUM TYPE MULTI LAYER ROOF COVERING WITH WILDFLOWERS AND GRASSES

HEATING AND VENTILATION

ALL ROOM HEATING TO BE UNDERFLOOR HOT WATER SYSTEM WITH OIL FIRED BOILERS TO EACH LODGE

AND COMBINED HOT AND COLD PRESSURISED DOMESTIC CISTERN

VENTILATION TO BE HEAT RECLAMATION FRESH AIR SYSTEM TO EACH ROOM SUPPLEMENTED BY FULLY OPENING WINDOWS

SURFACE WATER DRAINAGE TO BE BY GRASS ROOF ABSORPTION AND EVAPORATION WITH EXCESS PIPED TO WATER FEATURE AT GROUND FLOOR AND TO SOAKAWAYS TO EACH LODGE

FOUL WATER TO BE TREATED ON SITE BY INDIVIDUAL TREATMENT PLANTS FOR EACH LODGE WITH OUTFALL TO SOAKAWAY

EACH LODGE IS DESIGNED TO ONLY IMPACT ON THE AREA OF GROUND IMMEDIATELY AFFECTED BY CONSTRUCTION

THE GROUND LEVELS AT EACH LODGE WILL BE ADJUSTED TO SUIT AND EXISTING TREE AND SHRUB COVER SUPPLEMENTED WITH SIMILAR SPECIES AS SHOWN ON THE LANDSCAPE PLAN

PATHWAYS AND TERRACES AT EACH LODGE TO BE STONE PAVING SLABS AND GRAVEL WITH WATER FEATURES LINED WITH GRAVEL AND FINISHED WITH LOW LEVEL GROUND COVER PLANTING

CAR PARKING AND LOCAL LODGE ACCESS

CAR P[ARKING AREAS TO BE FORMED AT ENTRANCE TO EACH LODGE IN ROLLED COMPACTED GRAVEL FINISH ON COMPACTED TYPE ONE

FILL ON EXCAVATED SUBSOIL EDGES TO BE RETAINED WITH BLOCK PAVIOR EDGINGS HAUNCHED IN CONCRETE

MAIN ACCESS ROAD

EXISTING FIELD ENTRANCE TO BE UPGRADED AS FOLLOWS

EXISTING ENTRANCE TO BE EXTENDED INTO THE FIELD BY 27 METRES AND WIDENED TO 5.5 METRES WITH 9.0 METRE RADIUS KERBS

FORMED IN PRECAST CONCRETE BATTERED KERB STONES HAUNCHED IN CONCRETE

ROAD WAY TO BE CONSTRUCTED IN FREE DRAINING BLOCK PAVIOR FINISH ON 50 MM SAND BED ON 300 MM COMPACTED AND ROLLED TYPE ONE FILL ALL TO DEPARTMENT OF ROADS STANDARD SPECIFICATION AND SATISFACTION

HEDGES AND ALL SCRUB TO BE CUT BACK AND REMOVED IN EACH DIRECTION ALONG ROAD VERGE TO PROVIDE MAXIMUM SIGHT LINES NEW ENTRANCE GATE TO BE PROVIDED TO ADJACENT FIELD

MAIN ACCESS ROAD

NEW MAIN ACCESS ROAD TO BE FORMED 3.0 METRES WIDE WITH STANDARD PASSING SPACES AT APPROXIMATELY I OOMETRE SPACES ALONG ROADWAY AS SHOWN

ROADWAY TO BE FORMED IN 50 MM COMPACTED AND ROLLED GRAVEL WITH FINE GRAVEL SURFACE ON ROLLED AND COMPACTED

TYPE ONE FILL MIN DEPTH 300 MM ON EXCAVATED LOAD BEARING SUBSOIL

ROAD EDGES TO BE FORMED IN 65 MM TH BLOCK PAVIORS HAUNCHED IN INSITU CONCRETE

SURFACE FINISH TO BE FREE DRAINING

MACPL15

CLIENT DAVID AND CLAIRE MACTAGGART

PROJECT PROPOSED LUXURY HOLIDAY HOMES AT HALLRULE FARM **BONCHESTER BRIDGE HAWICK**

TITLE OUTLINE SPECIFICATION

SCALE

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