







EAST ELEVATION

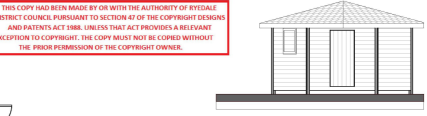
SOUTH ELEVATION

WEST ELEVATION



FLOOR PLAN

ISTRICT COUNCIL PURSUANT TO SECTION 47 OF THE COPYRIGHT DESIGNS AND PATENTS ACT 1988. UNLESS THAT ACT PROVIDES A RELEVANT EXCEPTION TO COPYRIGHT. THE COPY MUST NOT BE COPIED WITHOUT THE PRIOR PERMISSION OF THE COPYRIGHT OWNER.



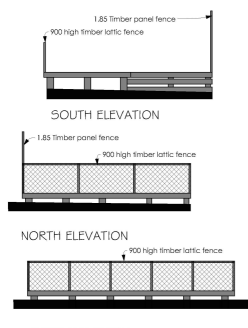
NORTH ELEVATION

YURT STRUCTURE BUILDING AS EXISTING.

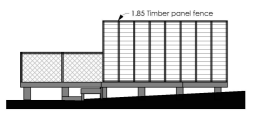
DEEPDALE FARM. KELDHOLME. KIRKBYMOORSIDE. YO62 GLE

SCALE 1:50@A3 OCT 2017 PLAN No. H79-1-EX1

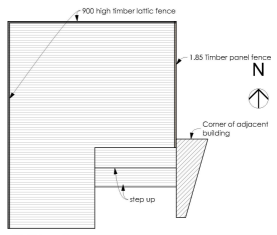
Architectural & Technical Design Robin Hall Associates







EAST ELEVATION



PLAN

THIS COPY HAD BEEN MADE BY OR WITH THE AUTHORITY OF RYEDALE DISTRICT COUNCIL PURSUANT TO SECTION 470 F THE COPYRIGHT DESIGNS AND PATENTS ACT 1988. UNLESS THAT ACT PROVIDES A RELEVANT EXCEPTION TO COPYRIGHT. THE COPY MUST NOT BE COPIED WITHOUT THE PRIOR PERMISSION OF THE COPYRIGHT OWNER.

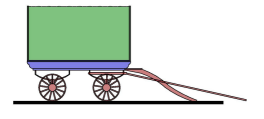
RAISED DECKING STRUCTURE AS EXISTING.

DEEPDALE FARM. KELDHOLME. KIRKBYMOORSIDE. YO62 GLE

SCALE 1:50@A3 OCT 2017

PLAN No. H79-1-EX2

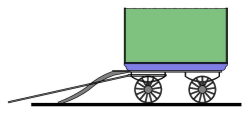




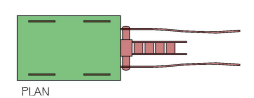




FRONT ELEVATION



SIDE ELEVATION





THIS COPY HAD BEEN MADE BY OR WITH THE AUTHORITY OF RYEDALE
DISTRICT COUNCIL PURSUANT TO SECTION 47 OF THE COPYRIGHT DESIGNS
AND PATENTS ACT 1988. UNLESS THAT ACT PROVIDES A RELEVANT
EXCEPTION TO COPYRIGHT. THE COPY MUST NOT BE COPIED WITHOUT
THE PRIOR PERMISSION OF THE COPYRIGHT OWNER.

REAR ELEVATION

SHEPARDS CART AS EXISTING.

DEEPDALE FARM. KELDHOLME. KIRKBYMOORSIDE. YO62 GLE

SCALE 1:50@A3 OCT 2017

PLAN No. H79-1-EX3

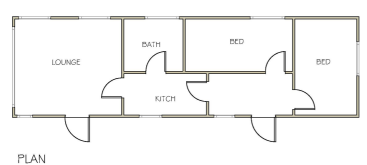
Architectural & Technical Design

Robin Hall
Associates



NORTH ELEVATION

WEST ELEVATION



STATIC CARAVAN AS EXISTING. DEEPDALE FARM. KELDHOLME. KIRKBYMOORSIDE. YO62 GLE SCALE 1:50@A3 OCT 2017 PLAN No. H79-1-EX5

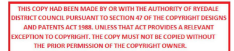


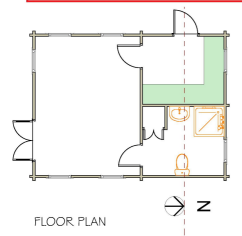


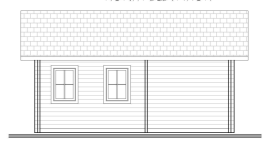
SOUTH ELEVATION

WEST ELEVATION

NORTH ELEVATION







EAST ELEVATION

TIMBER CHALET AS EXISTING.

DEEPDALE FARM. KELDHOLME. KIRKBYMOORSIDE. YO62 GLE

SCALE 1:50@A3 OCT 2017

PLAN No. H79-1-EX4

