

FLOOR PLAN

SECTION

Pre - Finisher House
 Shed Floor Area = 1191sq.m
 Effluent Capacity
 12x Underground Room Tanks = 991.5cu.m
 Freeboard = 198cu.m

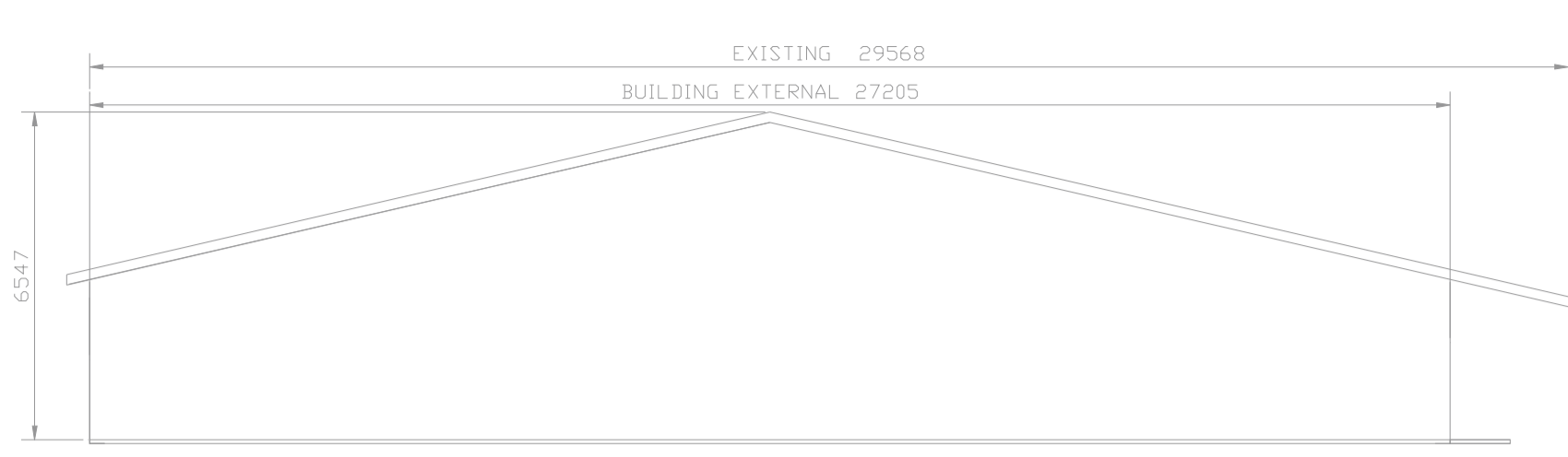
THE FOLLOWING TECHNICAL SPECIFICATION REGARDING MINIMUM STANDARD OF WORK & FINISH SHOULD BE USED IN THE WORKS DETAILED FOR SPECIFIC AREAS OF DEVELOPMENT.
 FDS S.123, FOR SLATTED LIVESTOCK UNITS, RE-INFORCED CONCRETE TANKS.
 FDS S.101, SHOULD BE USED AS THE MINIMUM SPECIFICATION FOR FRAMEWORK & S102 FOR ROOF AND SIDE CLADDING OF STRUCTURE.
 FDS S.129, SPECIFICATION FOR FARMYARD DRAINAGE, CONCRETE YARDS & ROADS.
 FDS S.144, MINIMUM SPECIFICATION FOR LOOSE DRY SDW UNITS.
 ALL WORK TO BE CONDUCTED IN ACCORDANCE WITH DUTY OF SAFE WORKING ENVIRONMENT UNDER THE SAFETY, HEALTH & WELFARE AT WORK ACT 2005.

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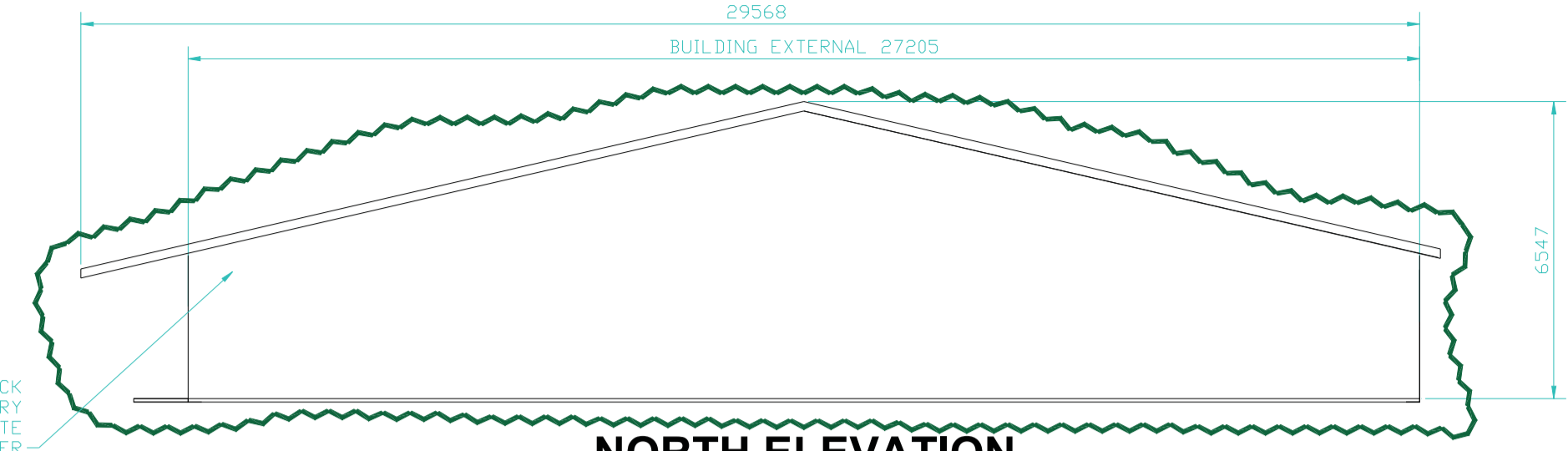
Client: **WOODVILLE PIG FARM LTD. WOODVILLE, BALLYMACKEY, NENAGH, CO. TIPPERARY.**

Scale: 1:200	Date: 29/05/2019
Drawn by: B.England.	Checked by:
Revision:	Drawing No: A3_2837

Drawing Title: **PROPOSED PRE-FINISHER HOUSE WOODVILLE FARM SITE WOODVILLE PIG FARM LTD.**



SOUTH ELEVATION

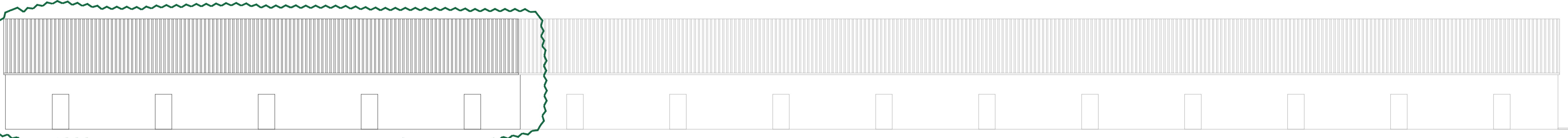


NORTH ELEVATION

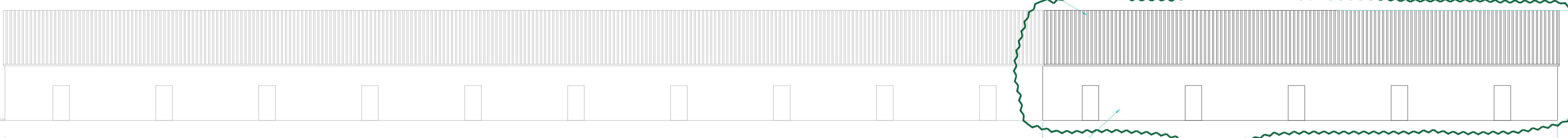
Farrowing House (16) Extension
Extension Floor Area = 811sq.m

Effluent Capacity
Underground Room Tanks = 792cu.m
Freeboard = 158cu.m

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FDS S.129, SPECIFICATION FOR FARMYARD DRAINAGE, CONCRETE YARDS & ROADS.
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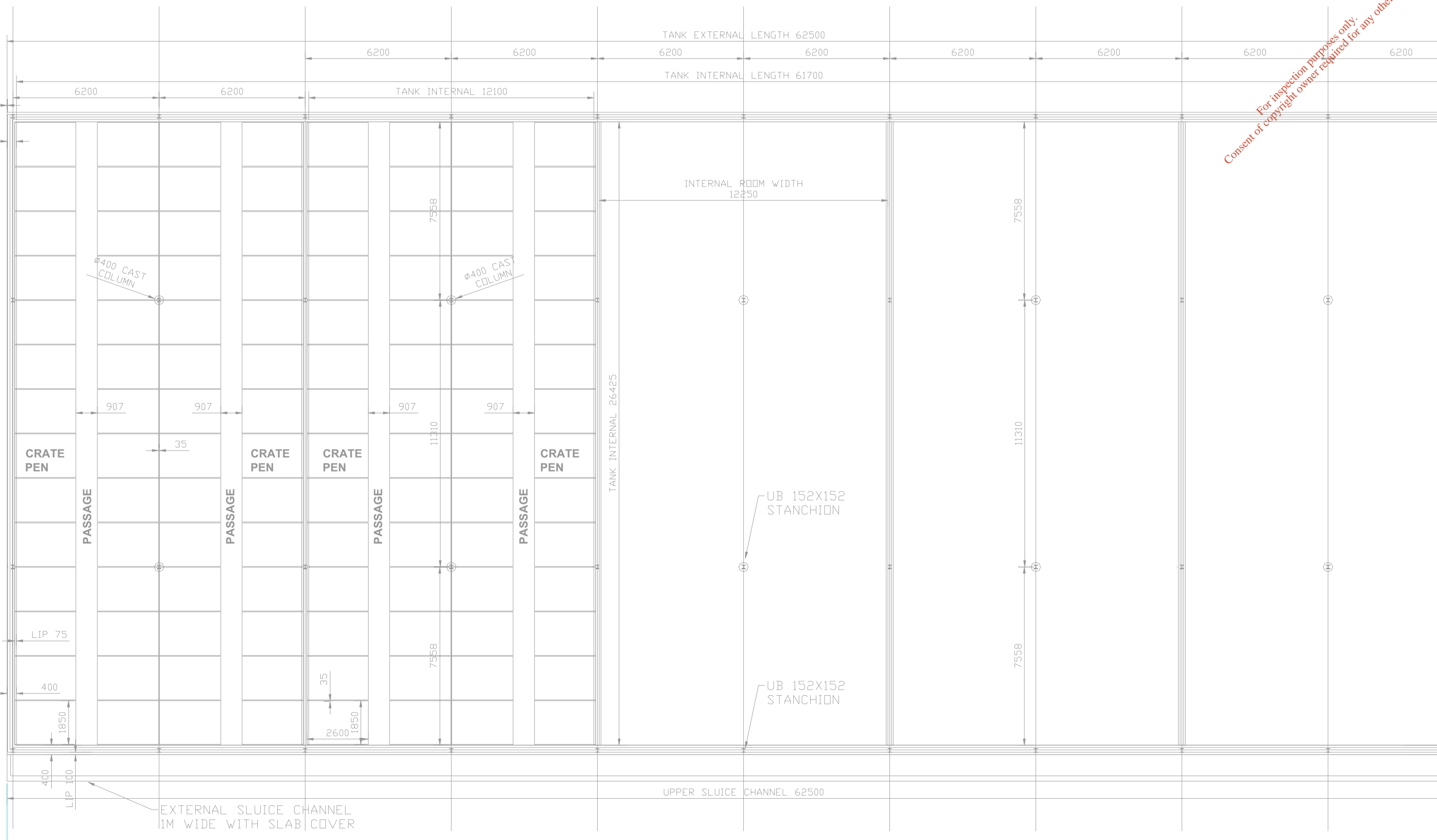


WEST ELEVATION

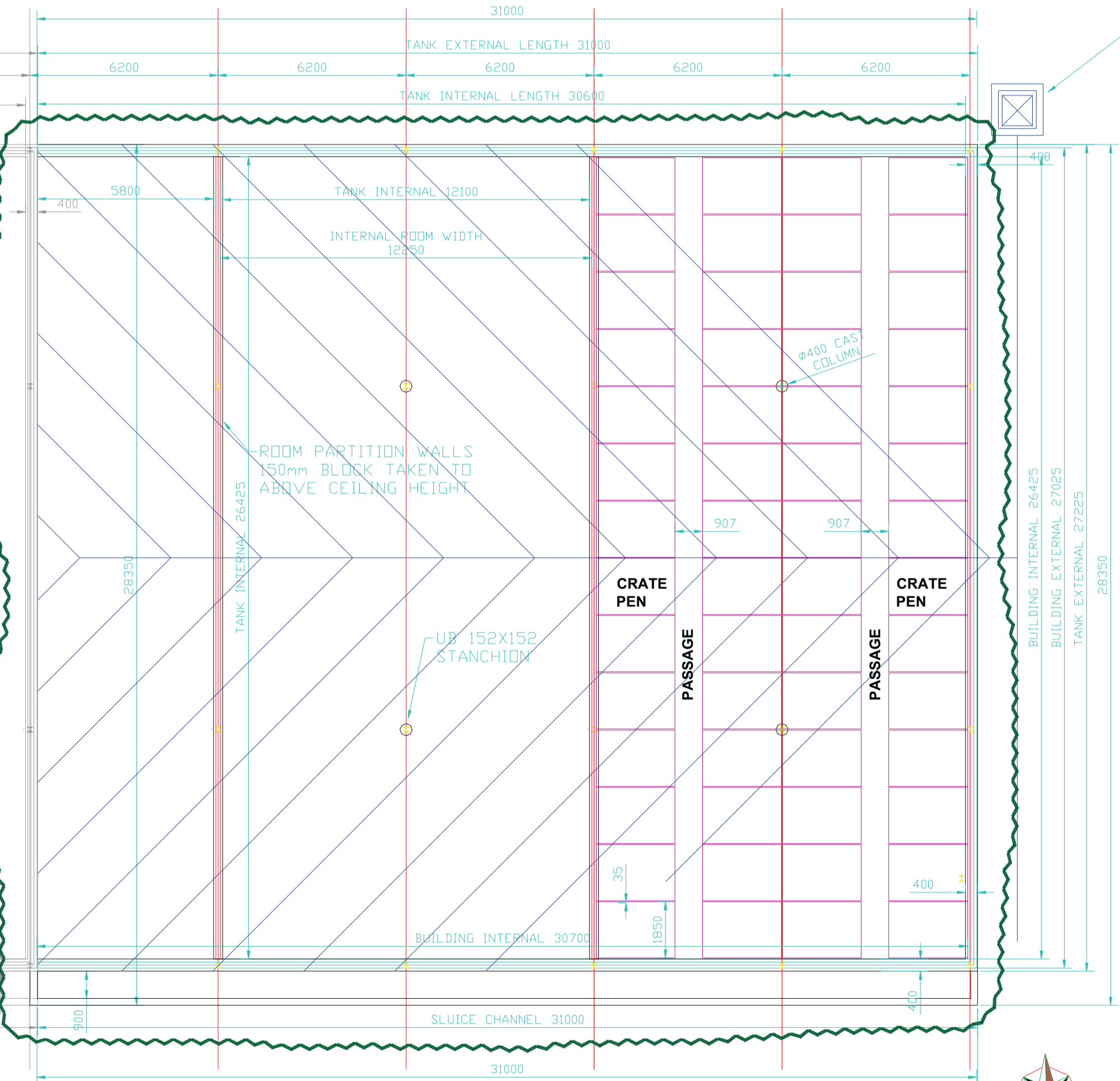


EAST ELEVATION

PROPOSED WORKS OUTLINE IN GREEN



EXISTING FLOOR PLAN FARROWONG HOUSE BUILDING 16



FLOOR PLAN FARROWONG HOUSE EXTENSION BUILDING 16A

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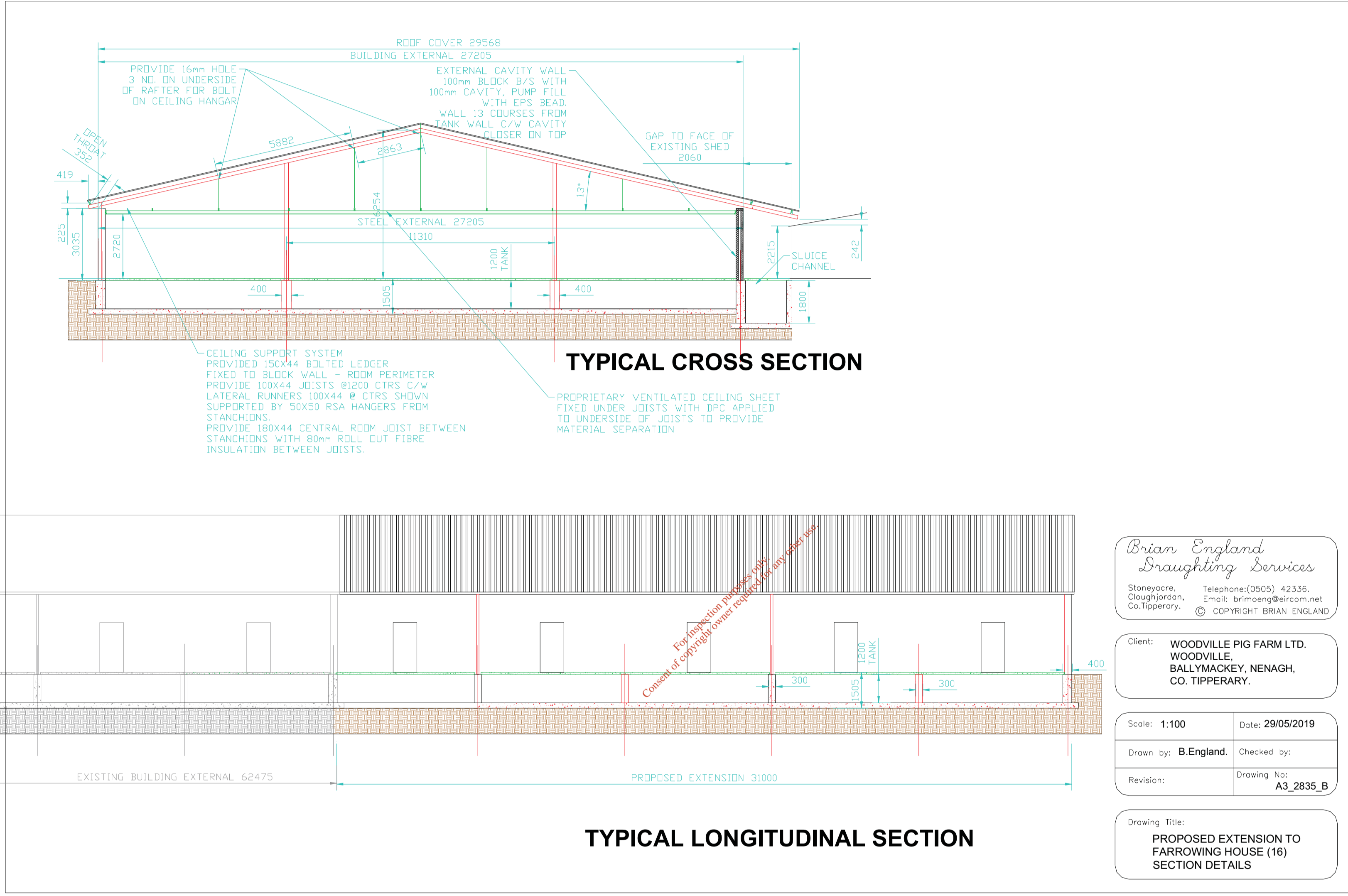
Client: **WOODVILLE PIG FARM LTD. WOODVILLE, BALLYMACKAY, NENAGH, CO. TIPPERARY.**

Scale: **1:200** Date: **29/05/2019**

Drawn by: **B.England.** Checked by:

Revision: Drawing No: **A3_2835_A**

Drawing Title: **PROPOSED EXTENSION TO FARROWONG HOUSE (16) PLAN & ELEVATIONS**



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Client: **WOODVILLE PIG FARM LTD. WOODVILLE, BALLYMACKAY, NENAGH, CO. TIPPERARY.**

Scale: **1:100** Date: **29/05/2019**

Drawn by: **B.England.** Checked by:

Revision: Drawing No: **A3_2835_B**

Drawing Title:
PROPOSED EXTENSION TO FARROWING HOUSE (16) SECTION DETAILS

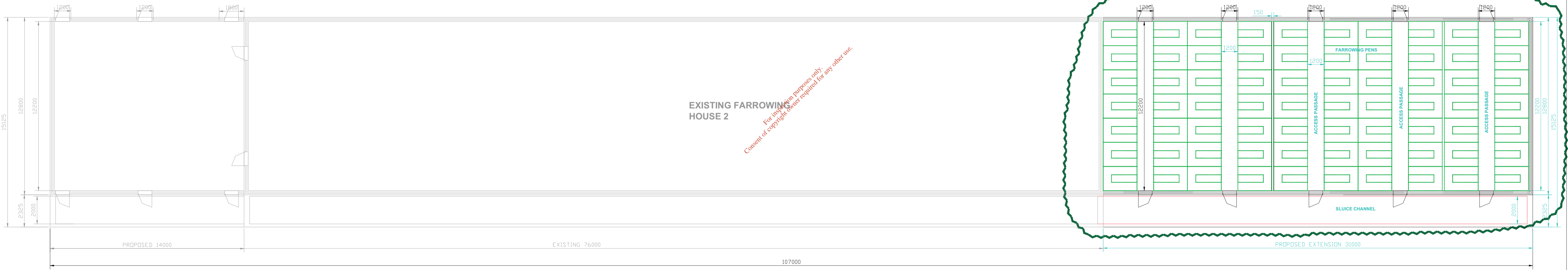


WEST ELEVATION

PROPOSED WORKS
OUTLINE IN GREEN



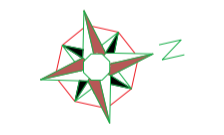
EAST ELEVATION



EXISTING FARROWING HOUSE 2

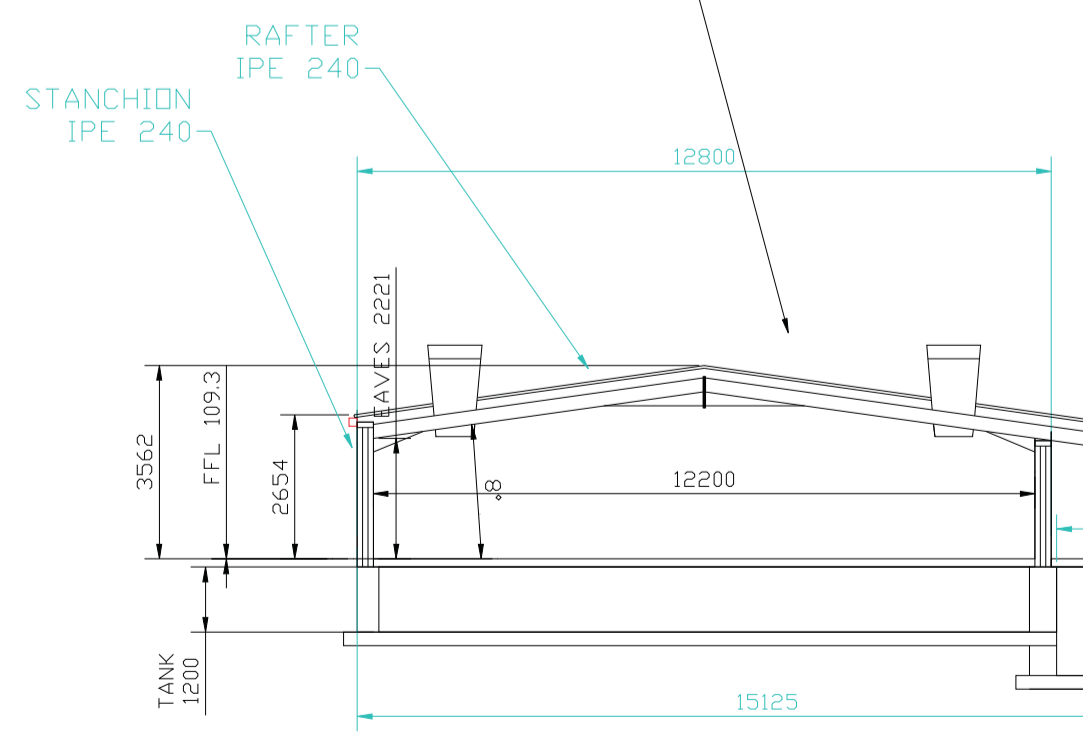
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PROPOSED EXTENSION TO
FARROWING HOUSE 2



FLOOR PLAN

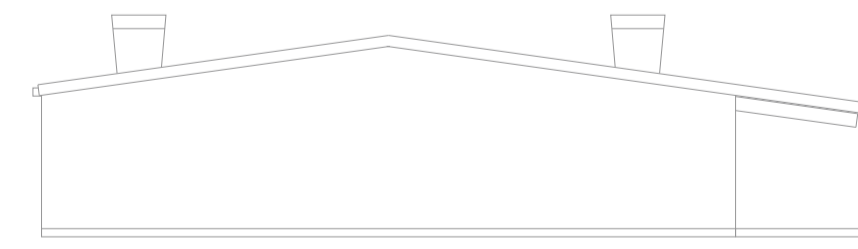
STEEL PORTAL FRAME SHELL CONSTRUCTION TO FDS S101 WITH INSULATED ROOF CLADDING TO FDS S102



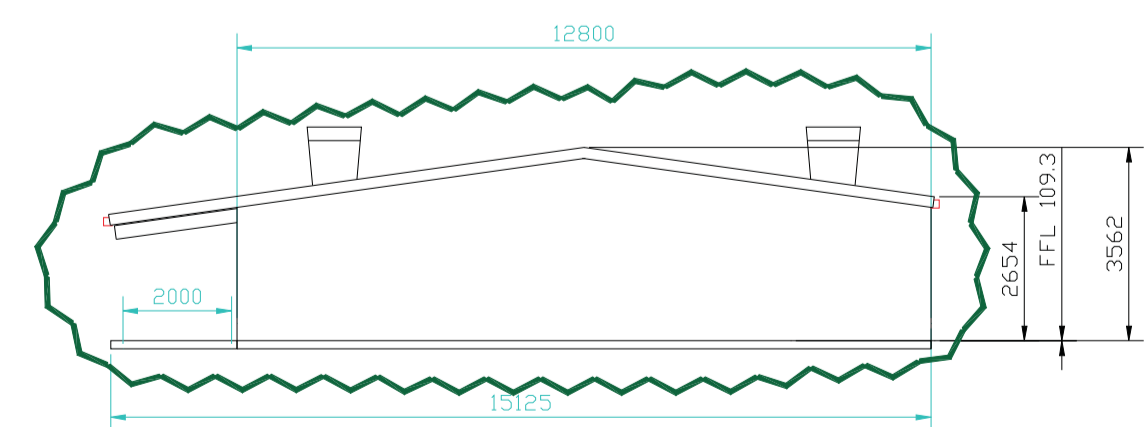
TYPICAL SECTION

NATURAL & MECHANICAL VENTILATION PROVIDED IN ACCORDANCE TO S144
CAVITY WALL CONSTRUCTION 100/100/100 BLOCK/CAVITY/BLOCK WITH CAVITY INSULATION

UNDERGROUND EFFLUENT COLLECTION TANKS TO FDS S123



SOUTH ELEVATION



NORTH ELEVATION

Extension Farrowing House
Extension Floor Area = 374.5sq.m

Effluent Capacity
Room Tanks = 359cu.m
Freeboard = 72cu.m

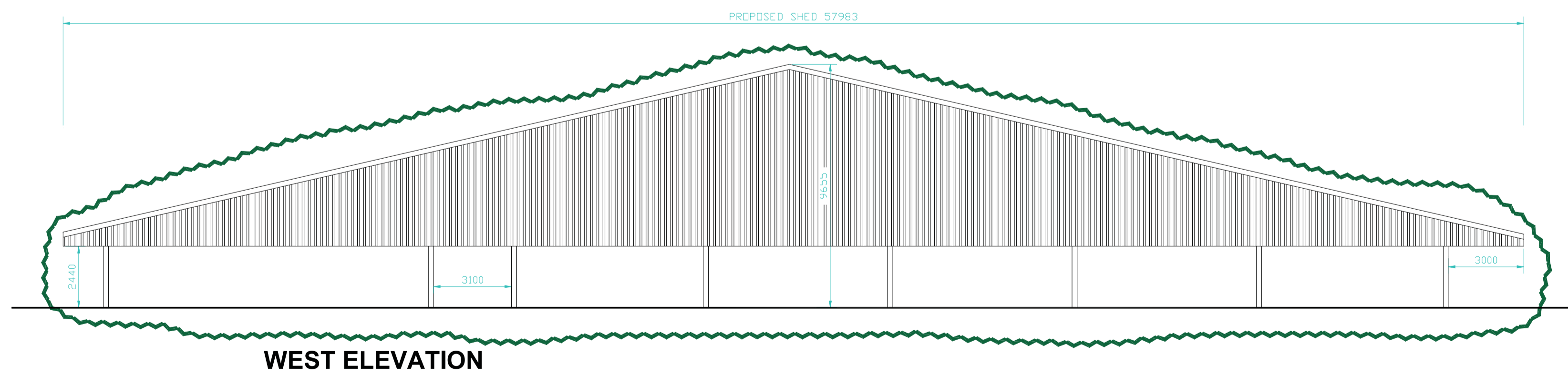
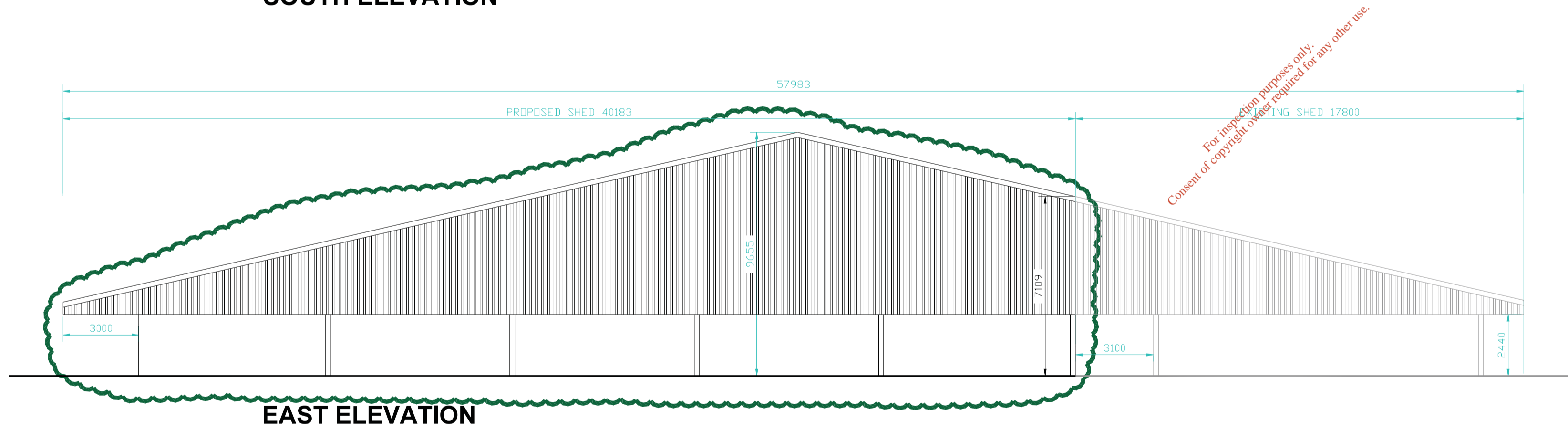
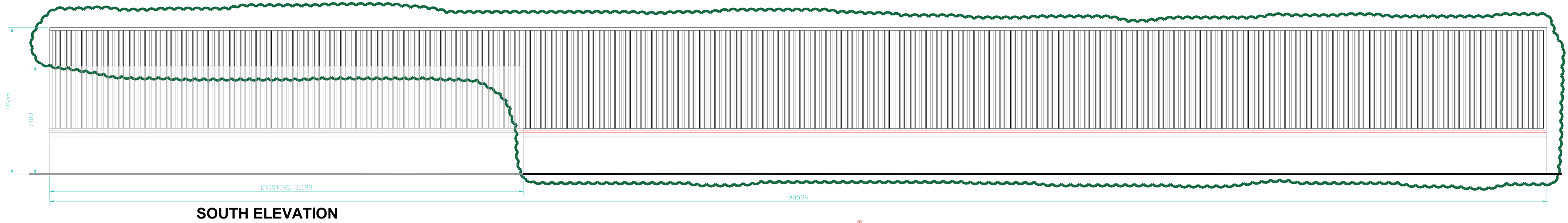
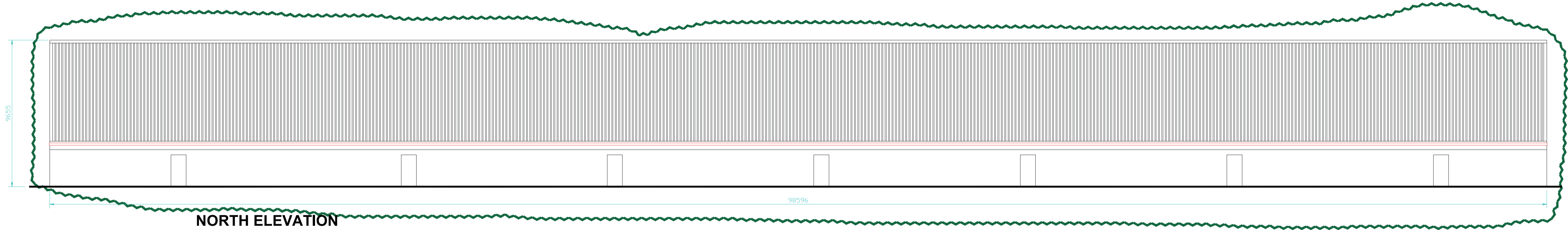
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Client: WOODVILLE PIG FARM LTD. WOODVILLE, BALLYMACKAY, NENAGH, CO. TIPPERARY.

Scale: 1:200	Date: 29/05/2019
Drawn by: B.England.	Checked by:
Revision:	Drawing No: A3_2834

Drawing Title:
PROPOSED EXTENSION TO FARROWING HOUSE (2)



**PROPOSED WORKS
OUTLINE IN GREEN**

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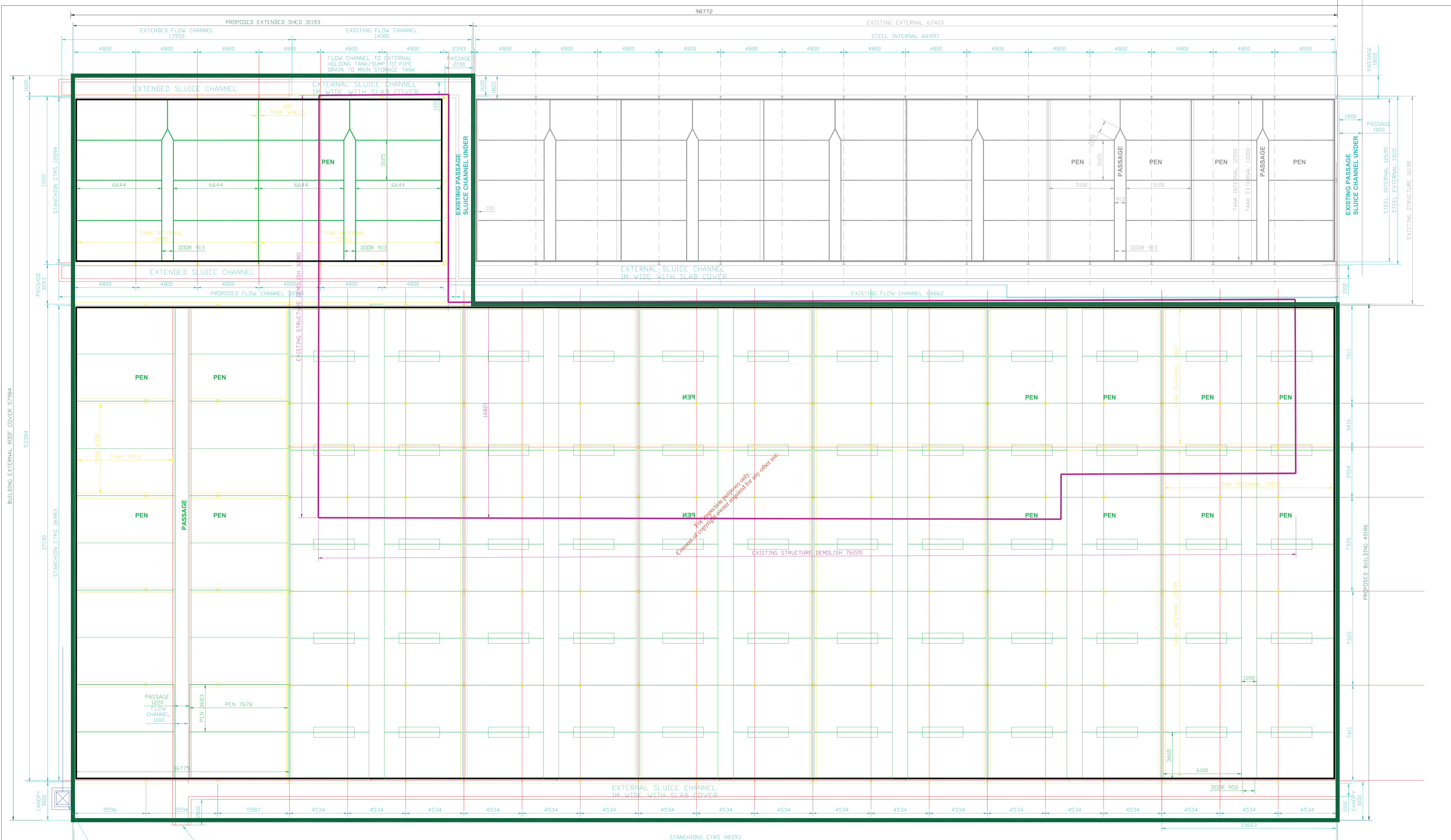
Scale: **1:200** Date: **29/05/2019**

Drawn by: **B.England.** Checked by:

Revision: Drawing No: **A3_2836_B**

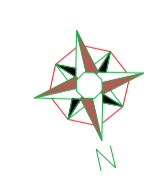
Drawing Title: **PROPOSED WEANER HOUSING
ELEVATIONS**

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LEAK DETECTION SYSTEM CONSTRUCTED UNDER EXTENT OF TANK DIA1000mm LAND DRAINAGE LAID IN HERRINGBONE PATTERN @ 3M CTRS LAID TO FALL 1:250 TO EXTERNAL INSPECTION TANK CAPACITY 25cu.m DRAIN FOOTPRINT OMITTED FOR CLARITY

THE FOLLOWING TECHNICAL SPECIFICATION REGARDING MINIMUM STANDARD OF WORK & FINISH SHOULD BE USED IN THE WORKS DETAILED FOR SPECIFIC AREAS OF DEVELOPMENT.
 FDS S.125, FOR SLATED LIVESTOCK UNITS, RE-INFORCED CONCRETE TANKS.
 FDS S.101, SHOULD BE USED AS THE MINIMUM SPECIFICATION FOR FRAMEWORK & S102 FOR ROOF AND SIDE CLADDING OF STRUCTURE.
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FLOOR PLAN

EXISTING WORKS IN GREY
PROPOSED WORKS OUTLINED IN GREEN
PROPOSED WORKS TO BE DEMOLISHED SHOWN IN MAGENTA

Weaner Housing
 Existing Floor Area = 1200sq.m
 Demolishment Floor Area = 1390sq.m
 Reinstated & Extended Floor Area = 4517sq.m
 Of which - New Construction = 3127sq.m

Effluent Capacity
 Existing Tanks = 816cu.m
 Freeboard = 162cu.m
 Proposed Tanks = 3692cu.m
 Freeboard = 738cu.m

Scale: 1:200	Date: 15/05/2019
Drawn by: B.England.	Checked by:
Revision:	Drawing No: A3_2826_A

Drawing Title:
PROPOSED WEANER HOUSING FLOOR PLAN

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