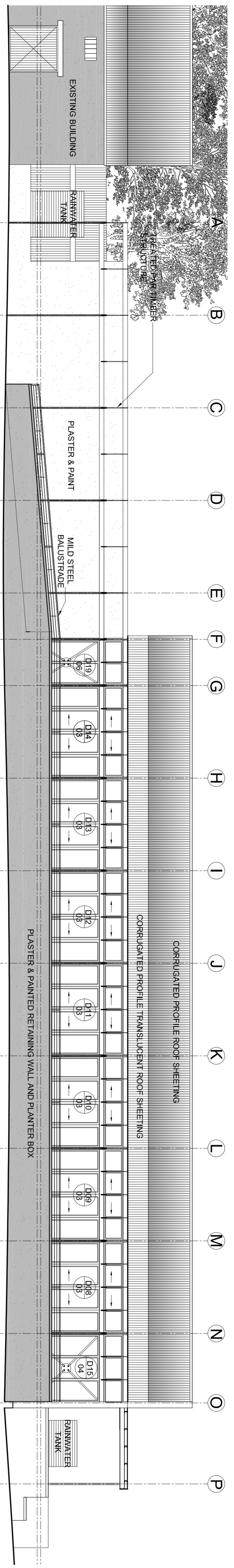
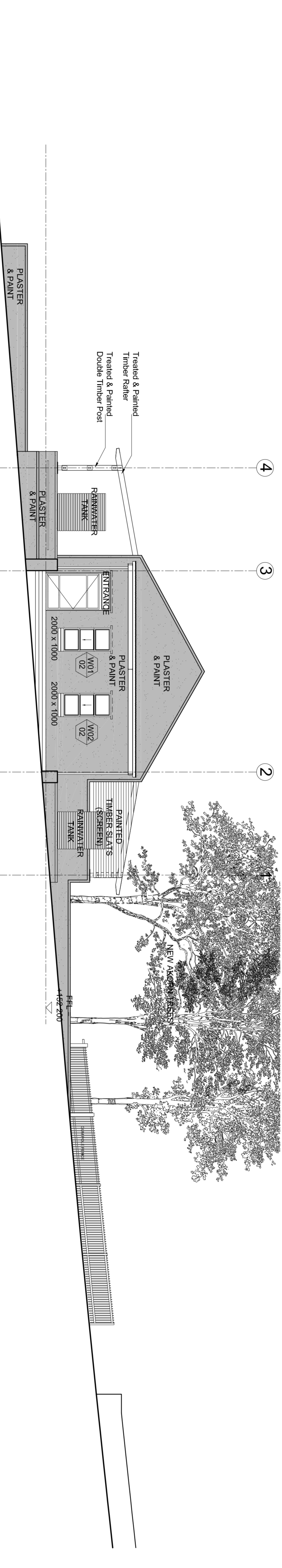


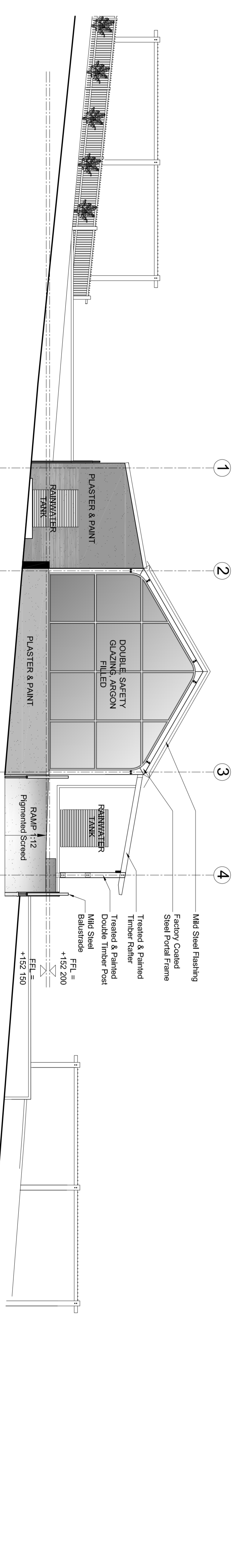
NORTH ELEVATION
SCALE 1:100



SOUTH ELEVATION
SCALE 1:100



EAST ELEVATION
SCALE 1:100



WEST ELEVATION
SCALE 1:100

GENERAL NOTES

The Drawings Must be Read in Conjunction with the Bills of Materials for a Full and Complete Understanding of the Project. The Contractor is Responsible for Any Discrepancy Between the Existing Building, The Specified Bills of Materials and the Drawings, to the Architect or Project Leader, Before the Work Commences. Any Discrepancies Must be Reported to the Architect or Project Leader Before Progressing on Such Works.

It is Acceptable that the Contractor is an Expert in the Building Profession and that the Quantity of the Workmanship will be of the Highest Standard as Required, and at Least to a Standard Acceptable in the General Building Trade Industry, and Comply with the Safety Requirements of the Department of Industries.

It is Acceptable that the Contractor Familiarize Himself with the Conditions on Site Before Commencing the Work. The Contractor Must Familiarize Himself with the Scope of the Work and Verify all Dimensions on Site Before the Work Commences.

The Drawings Not to be Scaled.

Figured Dimensions to be Used at all Times.

Professional Land Surveyors to locate and Flag all Boundary Beacons, External and Internal Walls with Particular Reference to Building Lines, Boundaries, etc.

Contractor to Verify all Levels, Heights and Dimensions on Site and to Check the Same Against Drawings Before Commencing any Work.

All Contractors to Check the Details Shown on this Drawing Before Compliance with Standards of Good Building Practice with Particular Reference to Special Requirements Necessary by local and/or National Codes and Site Conditions and Report any Comment to the Author.

Any Error, Discrepancies or Omissions to be Reported to the Author Immediately.

Final Dimensions to be Taken on Site Before Ordering, Supplying and Fixing Proprietary or Detailed Fixings.

Contractors are to locate and identify Existing Services on Site and to Protect these from Damage Throughout the Duration of the Works.

Contractor to Build all P.C.'s, Whether or Not these are Shown on Drawings to all External Walls at Each Floor, and to all Windows, Doors or other Openings in External Walls.

Back Face to be Built-in Course of Brickwork and in every 2nd Course of Brickwork above Windows, Doors and all other Openings in External Walls. All Glazes to be According to S.A.B.S. Specifications.

Any Clarifies Arising from all the Above Must be Reported to the Architect or Consultant Before any Work is Put on Hand.

Quality of all Materials and Workmanship to Comply with the Relevant S.A.B.S. and S.S. Specifications.

REV: DESCRIPTION: DATE: BY:

REV:	DESCRIPTION:	DATE:	BY:

PROJECT STUDENT:
Cape Peninsula University of Technology
19 Jan Smuts Street
P.O. Box 652
CAPE TOWN 8000
Tel: 021 440 2200
Fax: 021 440 2500

NAME OF CLIENT:
Student Work III

PROJECT STUDENT:
Student No: 298072982

SIGNATURE OF STUDENT:

PROJECT NAME & ADDRESS:
NEW WINE TASTING & DELI RESTAURANT
Altygedacht Wine Farm, Durbanville
ERF 276- 11

DRAWING DESCRIPTION:
WORKING DRAWINGS

SHEET TITLE:
ELEVATIONS NORTH, SOUTH, EAST, WEST

DATE:
1 NOVEMBER 2010

DRAWING BY:
Gabriella Marfin

PROJECT NO.:
A/10-1110

SCALE & FORMAT:
1:100 @ A1

DRAWING NO.:
10-A10-06

DRAWING PATH:
C:\Users\Gaby\Desktop\Gaby layout template 2-Layout1.dwg