

PAVILION BIGOAS LANDSCAPE ARCHITECTURAL'S

PURPOSE

Pavilion BioGas & Pavilion Farms understand the importance of the landscape design both new and existing. Pavilion's intention with these landscape drawings is to demonstrate to other parties, the extensive plans and visions that can be applied to the new landscape around Pavilion's infrastructure. This will incorporate existing vegetation and enhance the existing landscape to thrive for the future and beyond.


METHODS

- Pavilion Biogas will implement the following:*
- *2m Tall soil mounding surrounding the new infrastructure.*
 - *Planting of 3 Native trees as show on page 3.*

NOTE:



*These drawings are to functions as an appendix to Pavilion Bigoas Plant Landscape Report.
These drawings are to to be read in conjunction with above mentioned document.*



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			Design Manager JS										
	Issue	Description	Date								Initials	Draftsperson JS	
LOGO	REVISION		SIGN OFF		COPYRIGHT		COMPANY	ORIENTATION	PROJECT	DRAWING	DETAILS	DRAFTING INFO:	

SITE LOCATION


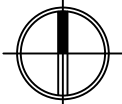


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EXISTING VEGETATION

EXISTING VEGETATION: *Pavilion BioGas & Pavilion Farms will aim to use the existing vegetation as a guide for creating new landscape. Keeping in check with the surroundings thus, continuing to plant gray box eucalyptus. The current vegetation is clearly notable around the existing site's therefore Pavilion Biogas will aim to continue to grow the surrounding area with more vegetation.*



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							DRAWN: JS DATE 02/02/2022	SCALE SHEET SIZE A3 L JOB NO. PBLA-01		

VEGETATION LAYOUT

VEGETATION LAYOUT: *Pavillion BioGas has designed a suitable vegetation layout based off the landscape report produced to help understand the best opportunities for the landscape surrounding the new infrastructure. The planting layout involves 3 native species; Lightwood, Shrub Violet and Grey Box . With this vegetation layout it will provide enough low, medium and high density vegetation to provide, coverage, sanctuary and protection to the surrounding landscape.*

PLANTING SCHEDULE

PLANTING SCHEDULE FOR A 75M PLOT - REPEAT AFTER 75M

BOTANICAL NAME	COMMON NAME	CODE
<i>Eucalyptus cladocalyx</i> Nana	Dwarf Sugar Gum	AI-L.01
<i>Melicytis Dentatus</i>	Shrub Violet	MD-SV.01
<i>Eucalyptus cladocalyx</i>	Sugar Gum	EM-GB

- New Vegetation and Mounding demonstrated below

- Ground Covering of site cobination of gravel and concrete finishes with extor to be fenced with chain fencing

NOTE:

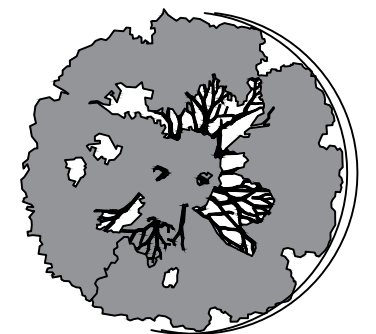
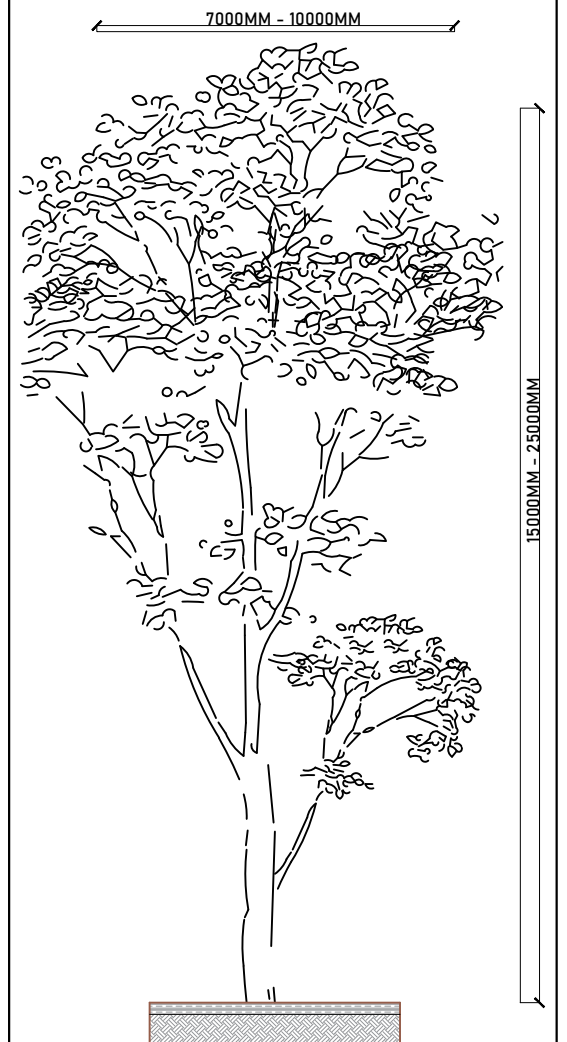
Mounding and Plantation are subject to change from civil and planning designs..

NOTE:

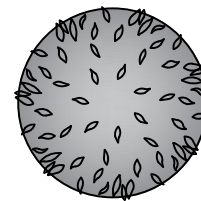
The Tree Heights and Canopy Ranges are show from collected data based on other trees in different locations at different ages, Pavilion Bigoas will not guarantee that the growth ranges in this document are met by the planted vegetation as it is purely a guide.

Sugar Gum

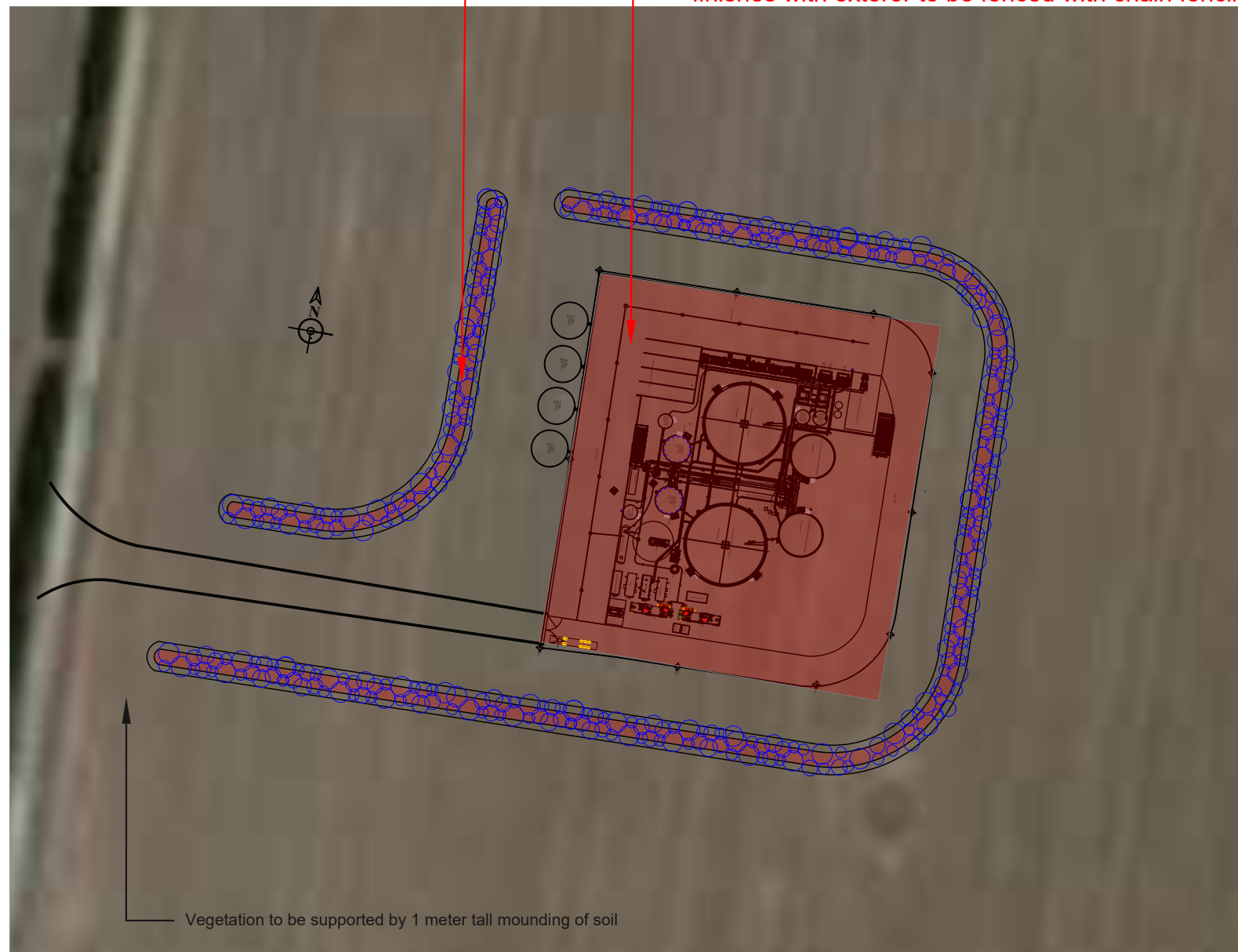
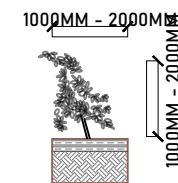
Eucalyptus cladocalyx - Scale 1:200



Dwarf Eucalyptus cladocalyx



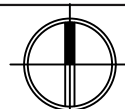
Shrub Violet
Melicytis Dentaus



Vegetation to be supported by 1 meter tall mounding of soil



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PAVILION BIOGAS PLANT LANDSCAPE ARCHITECTURAL	VEGETATION LAYOUT	PBLA-004		NAME: JACK SEKETA NO. 0488277999 E: JACK@PAVILIONFARMS.COM
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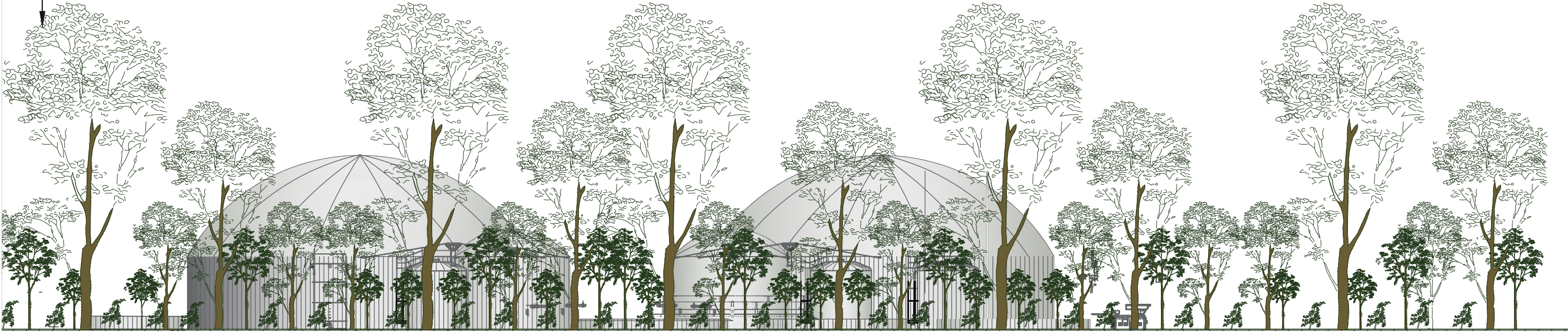
ELEVATIONS

NOTE:

The Tree Heights and Canopy Ranges are show from collected data based on other trees in different locations at different ages, Pavilion Bigoas will not guarantee that the growth ranges in this document are met by the planted vegetation as it is purely a guide.

Vegetation to be planted with expected growth ranges

EAST ELEVATION



WEST ELEVATION



Client Rep

Design Manager

JS

Draftsperson

JS

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PAVILION BIOGAS PLANT LANDSCAPE ARCHITECTURAL

ELEVATIONS

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DATE 02/02/2022

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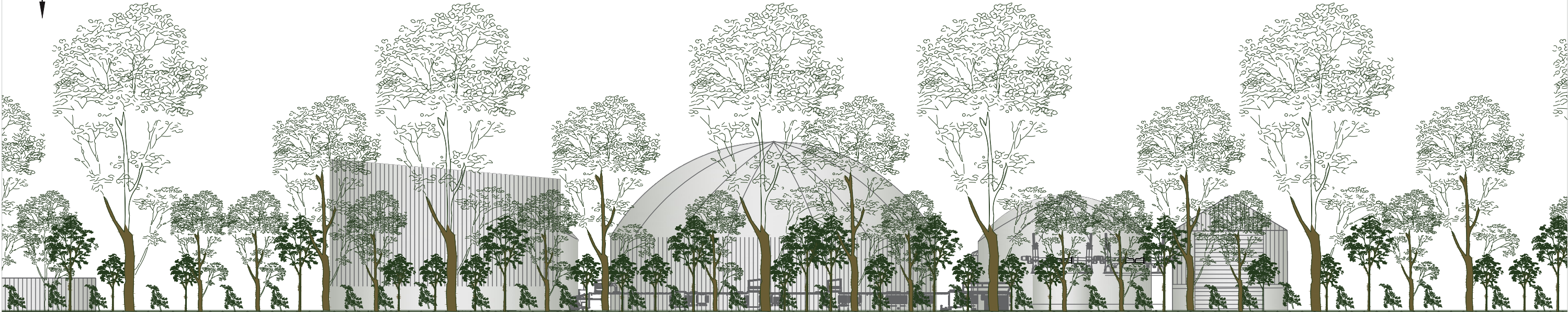
ELEVATIONS

NOTE:

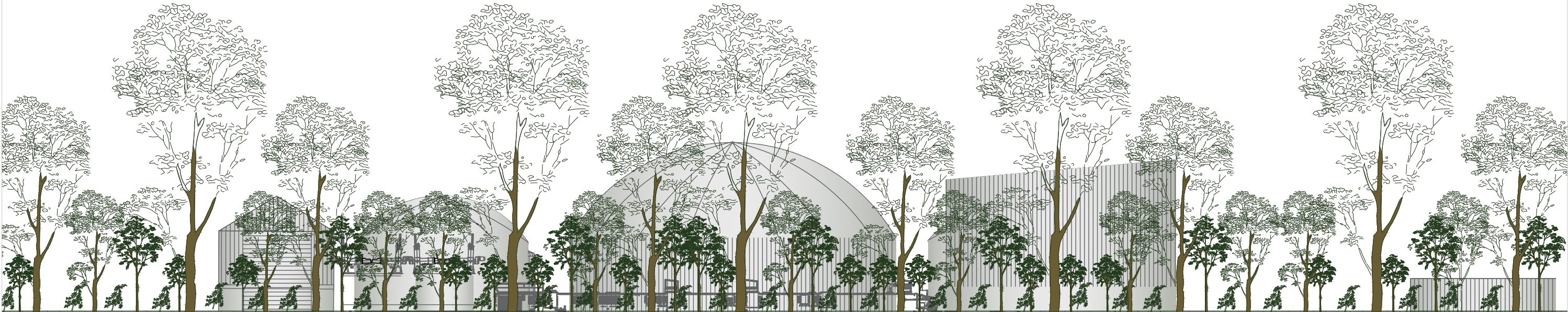
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Vegetation to be planted with expected growth ranges

SOUTH ELEVATION



NORTH ELEVATION



Client Rep

Design Manager

JS

Draftsperson

JS

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PAVILION BIOGAS PLANT LANDSCAPE ARCHITECTURAL

ELEVATIONS

PBLA-006

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