ClaytonGO: Foundation Plan Summary

Order Number:

Home Building Facility: 941

Model Number:

N/A

941-VIS28663A

Home Width: Home Length:

Outrigger Length (O.R.): 32.25 IN

27 FT 4 IN 66 FT 0 IN

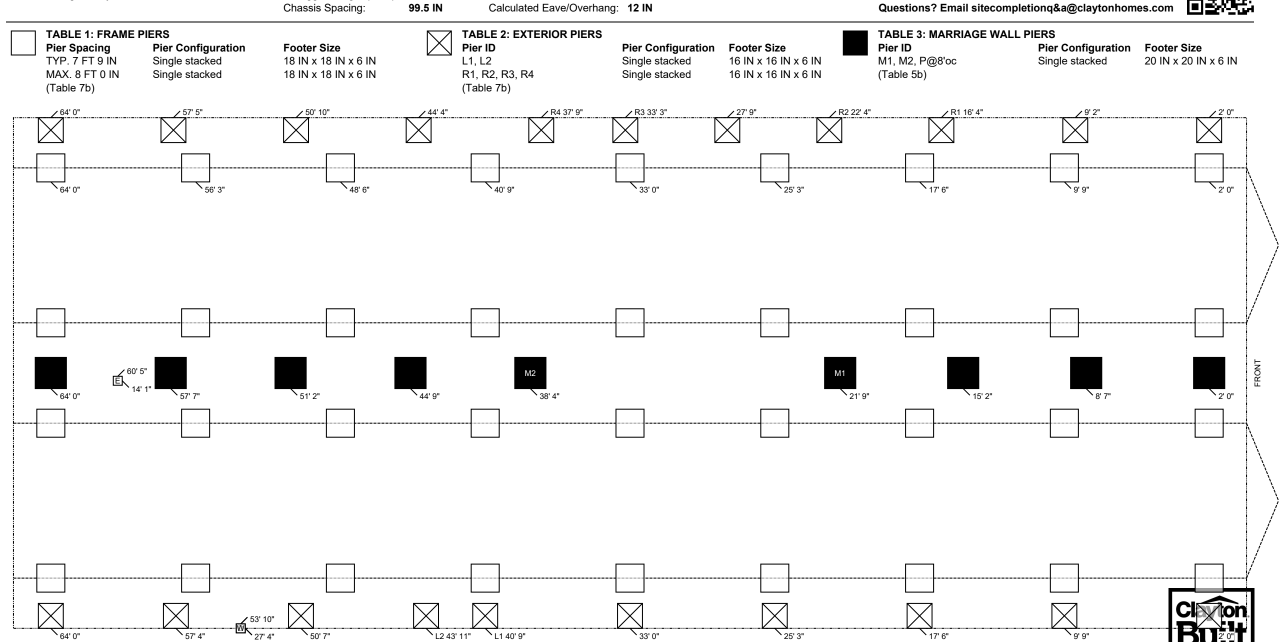
Roof Load:

20 PSF Soil Bearing Cap: 1500 PSF 8 IN

Min. I-Beam Size: Calculated Eave/Overhang: 12 IN Use this QR Code to access DAPIA approved tables referenced within this design. Hover your iPhone camera over the code. For Android and other devices, download a QR Code reader.

Questions? Email sitecompletiong&a@claytonhomes.com





4/22/2025 8:39 PM utc; Generated by John Skeens

ClaytonGO: Foundation Plan Summary

Order Number: Model Number: Home Building Facility: 941

941-VIS28663A

Home Width: 27 FT 4 IN

66 FT 0 IN

20 PSF

Home Length: Outrigger Length (O.R.): 32.25 IN Soil Bearing Cap: Min. I-Beam Size:

Roof Load:

1500 PSF 8 IN

Chassis Spacing:

99.5 IN

Calculated Eave/Overhang: 12 IN

within this design. Hover your iPhone camera over the code. For Android and other devices, download a QR Code reader.

Questions? Email sitecompletionq&a@claytonhomes.com

Use this QR Code to access DAPIA approved tables referenced



UTILITIES		LOCATION	
ID	UTILITY	LEFT	DOWN
D	Drain Drop	53 FT 10 IN	27 FT 4 IN
Ε	Elec Entrance	60 FT 5 IN	14 FT 1 IN
W	Water Inlet	53 FT 10 IN	27 FT 4 IN

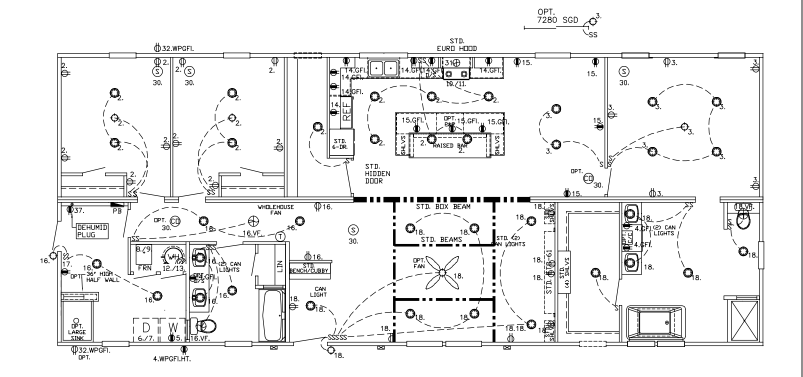
NOTES:

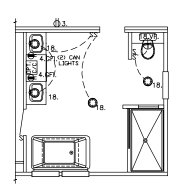
- 1. FROST PROTECTION WILL BE PROVIDED BY PLACING FOOTERS BELOW FROST DEPTH OF 36 INCHES PER (FIGURE 5A) OR FROM LAHJ. Frost depth for interior footers may be taken as half with R5 skirting per (Table 4a) [3285.312(b)]
- 2. PLACE SUPPORTS AT ALL EXTERIOR OPENINGS & PERIMETER BLOCK ALONG EXTERIOR SIDEWALLS (P), AT 96 INCH ON CENTER. & ALONG MARRIAGE WALL(S) AT 96 INCHES ON CENTER.
- 3. ALL FOOTERS WILL BE POURED CONCRETE. ALL SINGLE STACKED PIERS WILL HAVE A MINIMUM FOOTER THICKNESS OF 6 INCHES with footer depth extending below frost depth using 3,000 PSI minimum concrete (table 10A) (table 8)
- 4. THIS PIER LAYOUT HAS BEEN DERIVED USING PE SEALED & DAPIA APPROVED INSTALLATION MANUAL AS OUTLINED ABOVE. PLEASE SEE INSTALLATION MANUAL FOR PE SEAL AND DAPIA APPROVAL. (Reference to Clayton Homes DAPIA approved Installation manual) [Reference to Federal Statutes 24 CFR Part 3280, 3285 or 3286]



CARBON MONOXIDE (CO) ALARMS ARE ONLY REQUIRED WHEN ONE OR MORE OF THE FOLLOWING ARE PROVIDED BY THE HOME BUILDING FACILITY (HBF):

- 1. THE HOME IS EQUIPPED WITH A FUEL BURNING APPLIANCE INSTALLED AT THE HBF.
- 2. THE HOME HAS BEEN DESIGNED FROM THE HBF FOR AN ATTACHED GARAGE ADDITION.
- 3.THE HOME HAS BEEN DESIGNED FROM THE HBF WITH A BASEMENT ACCESS THROUGH THE FLOOR.





REF. EL-24 FOR NOTES & CIRCUITS REF. PLN-11 FOR GENERAL NOTES

♥ = RECEP. = 20AMP CIRCUIT = 12-2 WIRE (CIRCUITS BELOW) CIRCUIT 37.

C:\ACADDBL-ZERU\VIS28663A.dwg

SOUTHERN HOMES MODEL VIS28663A-66-3/28X66

