

## ClaytonGO: Foundation Plan Summary

Order Number: **N/A**  
 Model Number: **995-7616-4773P**  
 Home Building Facility: **995**

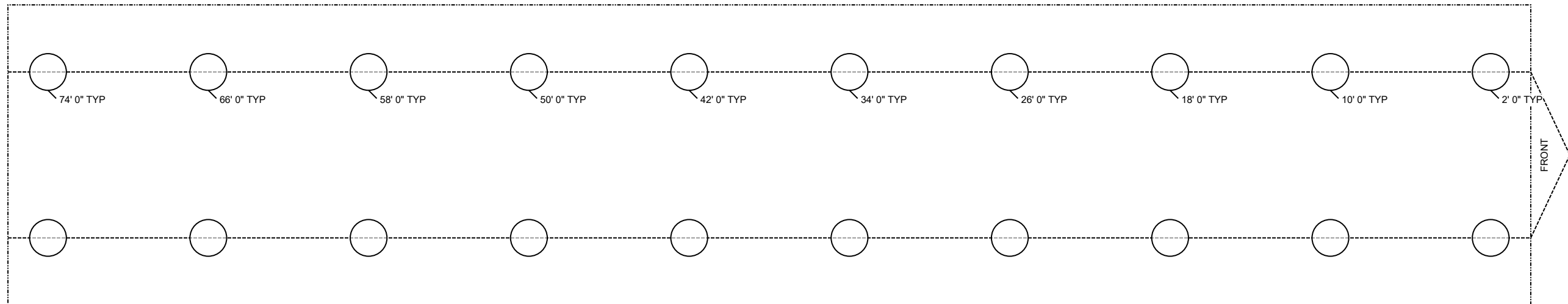
Home Width: **15 FT 0 IN**  
 Home Length: **76 FT 0 IN**  
 Outrigger Length (O.R.): **40.25 IN**  
 Chassis Spacing: **99.5 IN**

Roof Load: **20 PSF**  
 Soil Bearing Cap: **2500 PSF**  
 Min. I-Beam Size: **12 IN**  
 Calculated Eave/Overhang: **6 IN**

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**Questions? Email [sitecompletionq&a@claytonhomes.com](mailto:sitecompletionq&a@claytonhomes.com)**



| TABLE 1: FRAME PIERS        |                    |                       |
|-----------------------------|--------------------|-----------------------|
| Pier Spacing                | Pier Configuration | Footer Size           |
| TYP. 8 FT 0 IN              | Single stacked     | 22 IN Diameter x 7 IN |
| MAX. 8 FT 0 IN<br>(Table 7) | Single stacked     | 22 IN Diameter x 7 IN |



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| UTILITIES | LOCATION          |
|-----------|-------------------|
| ID        | UTILITY LEFT DOWN |

#### NOTES:

1. FROST PROTECTION WILL BE PROVIDED BY PLACING FOOTERS BELOW FROST DEPTH OF 35 INCHES PER (FIGURE 5A) OR FROM LAHJ. Frost depth for interior footers may be taken as half with R5 skirting per (Table 5) [3285.312(b)]
2. HOME HAS BEEN BUILT WITH ADDITIONAL FLOOR JOIST AT SIDEWALL OPENINGS TO ELIMINATE NEED OF SIDEWALL PIERS. SIDEWALL PIERS SHALL BE PLACED WHERE INDICATED BY PIER TAGS ON HOME.
3. ALL FOOTERS WILL BE Poured CONCRETE. ALL SINGLE STACKED PIERS WILL HAVE A MINIMUM FOOTER THICKNESS OF 7 INCHES with footer depth extending below frost depth using 3,000 PSI minimum concrete (table 12) (table 10)
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]

