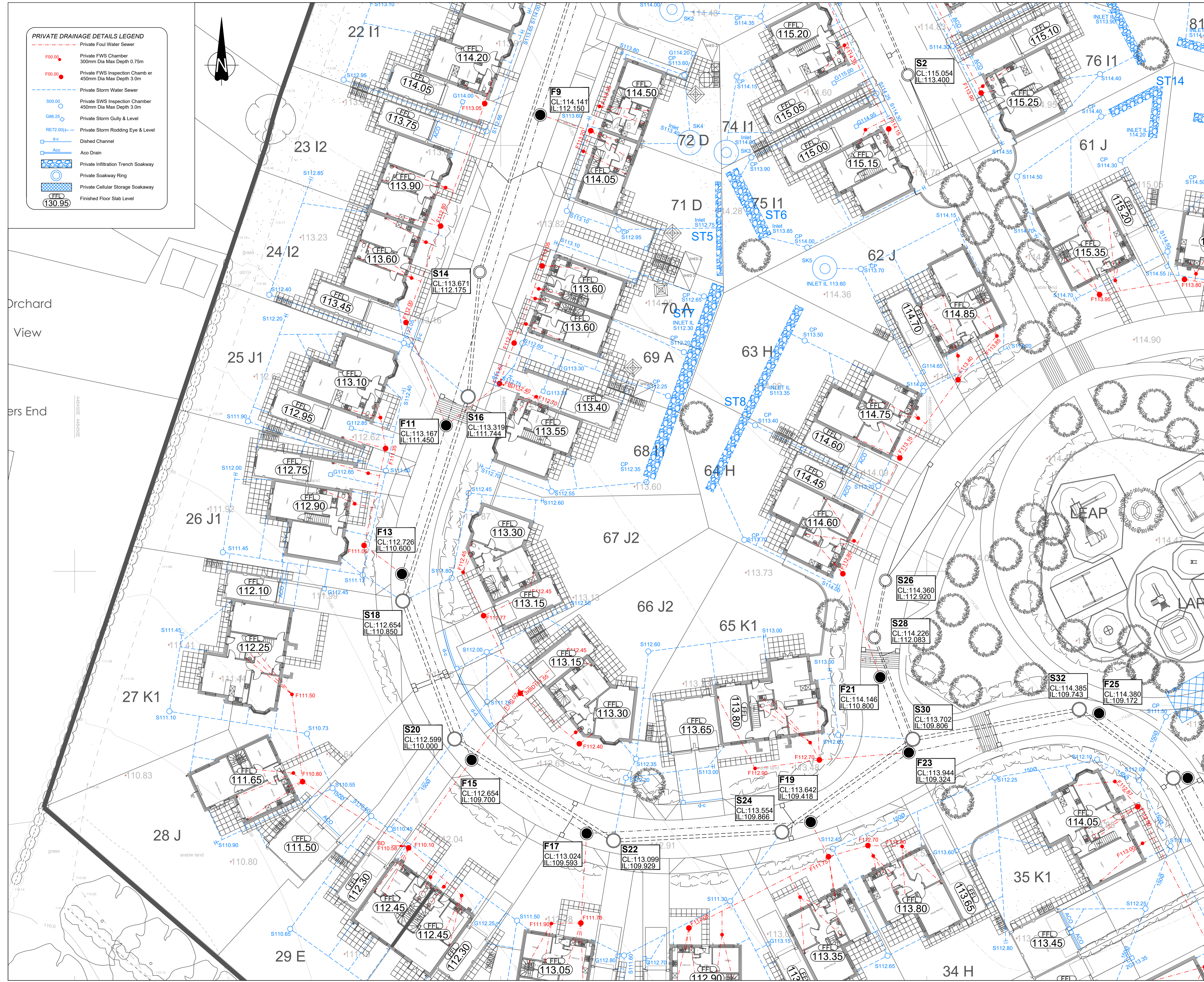


PRIVATE DRAINAGE DETAILS LEGEND

- Private Foul Water Sewer
- Private FWS Chamber
300mm Dia Max Depth 0.75m
- Private FWS Inspection Chamber
450mm Dia Max Depth 3.0m
- Private Storm Water Sewer
- Private SWS Inspection Chamber
450mm Dia Max Depth 3.0m
- Private Storm Gully & Level
- Private Storm Rodding Eye & Level
- Dish Channel
- Aco Drain
- Private Infiltration Trench Soakway
- Private Soakway Ring
- Private Cellular Storage Soakway
- Finished Floor Slab Level



The Contractor is to check and verify in conjunction with the Architects details all setting out points, building and site dimensions, levels and sewer invert levels at connection points and ensure that they are fully compliant with the contents and requirements of the site investigation report before work starts. The Contractor is to comply in all respects with current building legislation, British Standard Specifications, Building Regulations etc. whether or not specifically stated on this drawing.

This drawing is not intended to show details of ground conditions or ground contaminants. Each area of ground relied upon to support any structure depicted (including drainage) must be investigated by the Contractor. Any areas of formation for said structures which do not accord with the anticipated conditions as described in the site investigation report are to be investigated and notified to the Engineer, where applicable. Any suspect fluid ground or ground contaminants on or within the ground should be further investigated by a suitable expert. Any earthworks shown indicate typical slopes for guidance only and should be investigated further by a suitable expert.

Where existing trees are shown to be retained they should be subject to a full Arboricultural Inspection for safety. All trees are to be planted so as to ensure they are a minimum of 5 metres from buildings and 3 metres from drainage and services, where applicable. A foundation is to be provided to accommodate the proposed tree planting, where applicable.

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- GENERAL NOTES**
1. This drawing is to be read in conjunction with relevant architectural and engineering drawings.
 2. Levels indicated in blocks are Finished floor levels and are 150mm above adjacent finished ground levels unless otherwise shown.
 3. Levels of the existing road at the point of tie-in with proposed site road must be checked prior to commencement of works.
 4. Any discrepancies between the details shown and actual on site conditions to be reported immediately to the engineer prior to commencement of works.

- BUILDING DRAINAGE**
1. Building drainage shall comply with BS EN 752 2008 and the Building Regulations 2002 part H.
 2. All SVP, RWP and BIG are indicative and must be confirmed on site using latest architectural plans. Any discrepancies must be reported to Engineer prior to commencement on site.
 3. All building drainage shall be 100mm diameter unless shown otherwise.
 4. All connections to adoptable sewers shall be 150mm diameter.
 5. All building drainage shall be clayware to BS EN 295 or uPVC to BS 4660 and BS EN 1401-1 with Class B or Class S bedding unless shown otherwise.
 6. All pipes under buildings without suspended floors shall have Class S bedding.
 7. Concrete protection shall be provided to all pipes with less than 300mm cover in pedestrian areas, to all pipes with less than 600mm cover in private driveways not used by commercial vehicles, and to all pipes with less than 1200mm cover in roads or private driveways used by commercial vehicles. Where concrete surround is specified flexibility of joints is to be maintained by using compressible bitumen impregnated fibreboard at each joint.
 8. Where a pipe passes through a wall an opening is to be formed to give at least 50mm clearance around the pipe. Brickwork over shall be supported by a lintel. The opening is to be marked each side with rigid sheet material. Pipes embedded in walls shall have a joint formed within 150mm of each wall face. A rocker pipe of maximum 600mm length shall be used to continue the pipework.
 9. Where a pipe trench is within 1m of a building, the pipe is to be provided with concrete protection and the trench filled with concrete up to a level below the building equal to the distance from the building less 150mm.
 10. Where the formation of a pipe trench is above original ground level levels are to be made up with well compacted DTP Type 2 material or better.
 11. Inspection chambers located within garages are to have double seal bolt down covers.
 12. All private drains which fall towards a public highway and exceed two parking bays in area are to be provided with a suitable gully or drainage channel to prevent water discharging onto the highway.
 13. Where a driveway falls towards a dwelling it shall provide with a suitable gully or drainage channel to prevent water damaging the building.
 14. The invert level of an access chamber on a foul drain from a building is to be set 600mm below finished ground level unless otherwise shown.
 15. The invert level of a rodding eye at the head of a surface water drain is to be set 450mm below finished ground level unless otherwise shown.



FOR CONSTRUCTION

Subject to Section 38 & 104 approval

G	SK7 soakway position revised to suit client comments.	05.10.16	LJ
F	Adoptable drainage amended to suit revised drainage strategy using ponds and storage for 30yr + 100yr + 30% Storm Event.	25.09.16	LJ
E	Drainage on plots 69-71 updated to suit clients comments.	17.08.16	TB
D	Private drainage for plots 46-53 amended, and adoptable drainage renumbered/ amended to suit as-built drainage.	10.08.16	LJ
C	Private drainage amended to suit adoptable drainage redesign, client comments & latest layout.	31.07.16	LJ
B	Status amended for construction.	26.08.15	LJ
A	Layout updated private drainage amended to suit.	24.08.15	LJ
-	First issue.	08.07.15	JB

Rev.	Description	Date	By
Client			

CALAHOMES

Cotefield Farm, Bodicote

Private Drainage Layout
Sheet 2 of 5

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Scale	1:200@A1	Drawn	CF
Date	July 2015	Checked	JB
File	15031/dwgs/civils	Drawing	15031/107 G