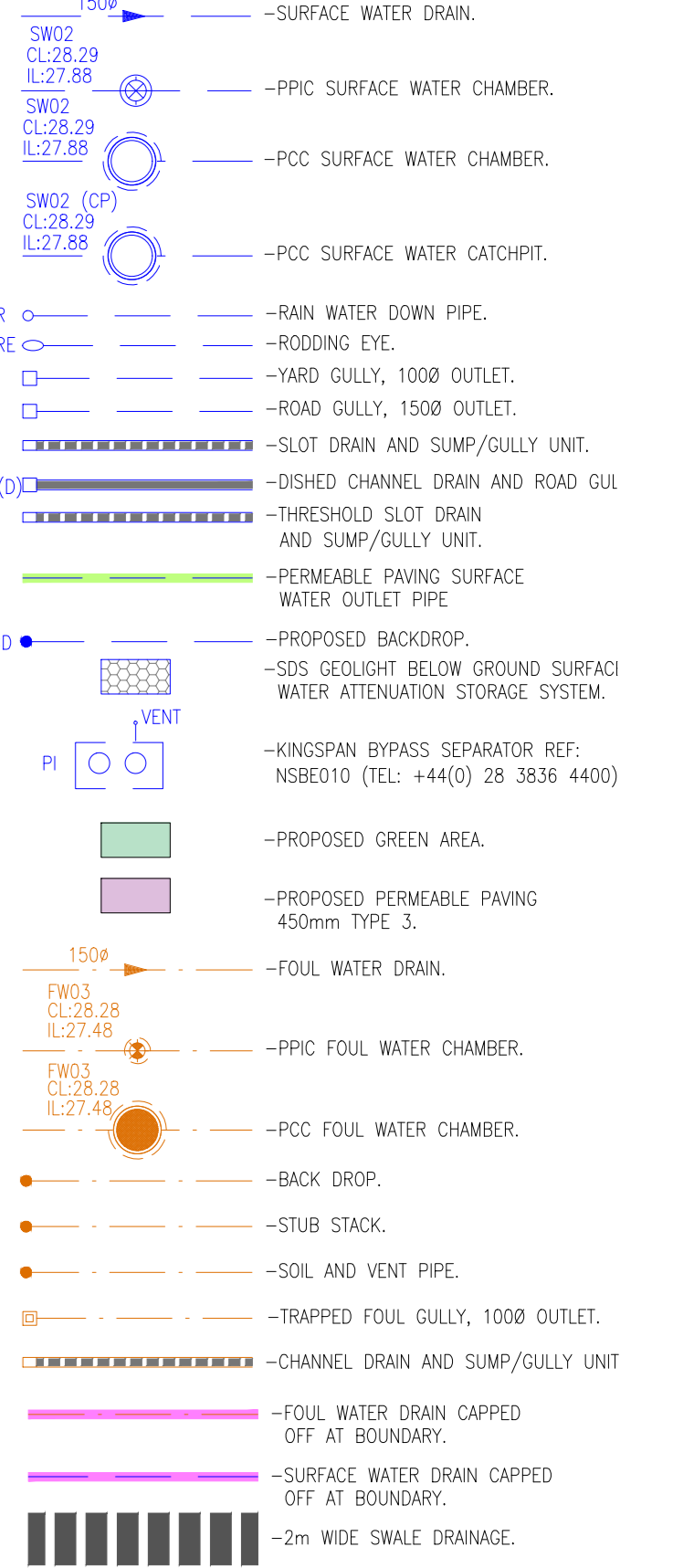


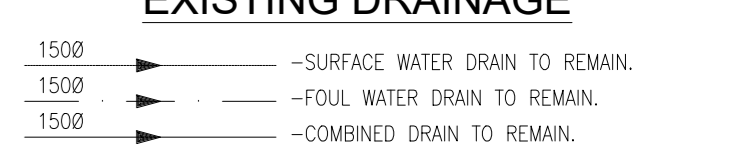
- This drawing is to be read in conjunction with all relevant Architects and Engineers drawings and specifications.
- Do not scale from this drawing. All details and dimensions and levels are to be checked by the contractor prior to commencement of construction. Any discrepancies are to be resolved by the Engineer.
- All levels are in meters & dimensions in millimeters unless noted otherwise.
- Designed based on topographical survey and CCTV survey information available at the time of issue. All dimensions and levels shown are nominal and may not be checked by contractor prior to commencement of works to ensure connectivity. Any variance from the information shown should be reported to the engineer for review.
- Where existing drainage is being altered, allowances should be made to the new drainage in line with available CCTV survey information.
- Where there is no requirement to keep existing drainage, allowances should be made to the new drainage in line with available survey information.
- Any new gully and external surface water inlet positions and associated falls them are shown indicatively and to be designed set out by the Landscape Architect.
- Cover levels should be checked against Landscape Architects drainage design.
- Diversion and abandonment of services associated with these designs by others. Laterals and main drains in the area of the drawing should be sized to match above ground designs, with minimum size 100mm.
- Surface water restricted to Greenfield runoff rates for the 1 in 1, 30 and 1 in 100 year event. Discharge rates agreed with LFA and summarised in the Drainage Strategy Report.
- SI06 Application required for new connection to public sewer.
- Surface water networked. Results shown in the Drainage Strategy Report (066571-CUR-00-XX-RP-D-92001)

## KEY:

## PRIVATE DRAINAGE



## EXISTING DRAINAGE



P07	PETROL INTERCEPTORS REMOVED, PERMEABLE SURFACE REMOVED FROM BALCONIES.	13.02.20	NH	MS
P06	DRAINAGE REVISED TO LATEST MODEL	10.01.20	NH	MS
P05	STAGE 4 COMPLETE ISSUE	10.12.18	NH	LG
P04	DRAINAGE REVISED TO SUIT NEW LANDSCAPE	22.11.18	NH	LG
P03	POOL AREA DRAINAGE RATIONALISED	10.10.18	NH	LG
P02	GULLY LOCATIONS REVISED	03.10.18	NH	TL
P01	STAGE 4 ISSUE	28.08.18	FD	AS
T02	Foul Network Revised to Gravity	01.08.18	NH	AS
T01	STAGE 3 ISSUE	20.04.18	DSR	AS

Rev: Description: Date: By: Checked: