

LEGEND ■ EXISTING RETAINING WALL + ACOUSTIC FENCE — SWD— — SWD— — EXISTING STORMWATER DRAINAGE EXISTING WATER MAIN PROPOSED SLEEPER RETAINING WALL INDICATIVE DRIVEWAY LOCATION OPTIONAL BUILD TO BOUNDARY MANDATORY BUILD TO BOUNDARY CONCRETE FOOTPATH (2m WIDE) ASPHALT SURFACING CONCRETE DRIVEWAY PROPOSED TREE STORMWATER DRAINAGE MAINTENANCE HOLE **GULLY PIT** PROPOSED KERB ADAPTER + LINE PROPOSED ROOF WATER LINE PROPOSED WATER MAIN PROPOSED WATER FITTING xx • 🛚 🗸 🕽 PROPOSED WATER METER

PROPOSED WATER CONDUIT

PROPOSED SEWERAGE RETICULATIONPROPOSED UNDERGROUND ELECTRICAL

NOTE:

- INDIVIDUAL LOT STORMWATER CONNECTIONS WILL EITHER BE VIA AN OUTLET KERB ADAPTOR (K) OR INTO ROOFTWATER PIT/PIPE (R) AS INDICATED ON THE PLAN.
 BUILD TO BOUNDARY LINES ARE INDICATED WITH AN ARROW ON THE PLAN.
- WATER SERVICE CONNECTIONS AND SEWER HOUSE CONNECTIONS WILL CONSIST
 OF A MIXTURE OF SINGE AND DUAL LOT CONNECTIONS, EITHER FROM THE MAIN
 FRONTAGE OR VIA ROAD CROSSING WHERE THE MAIN IS OPPOSITE THE LOT
 FRONTAGE.



