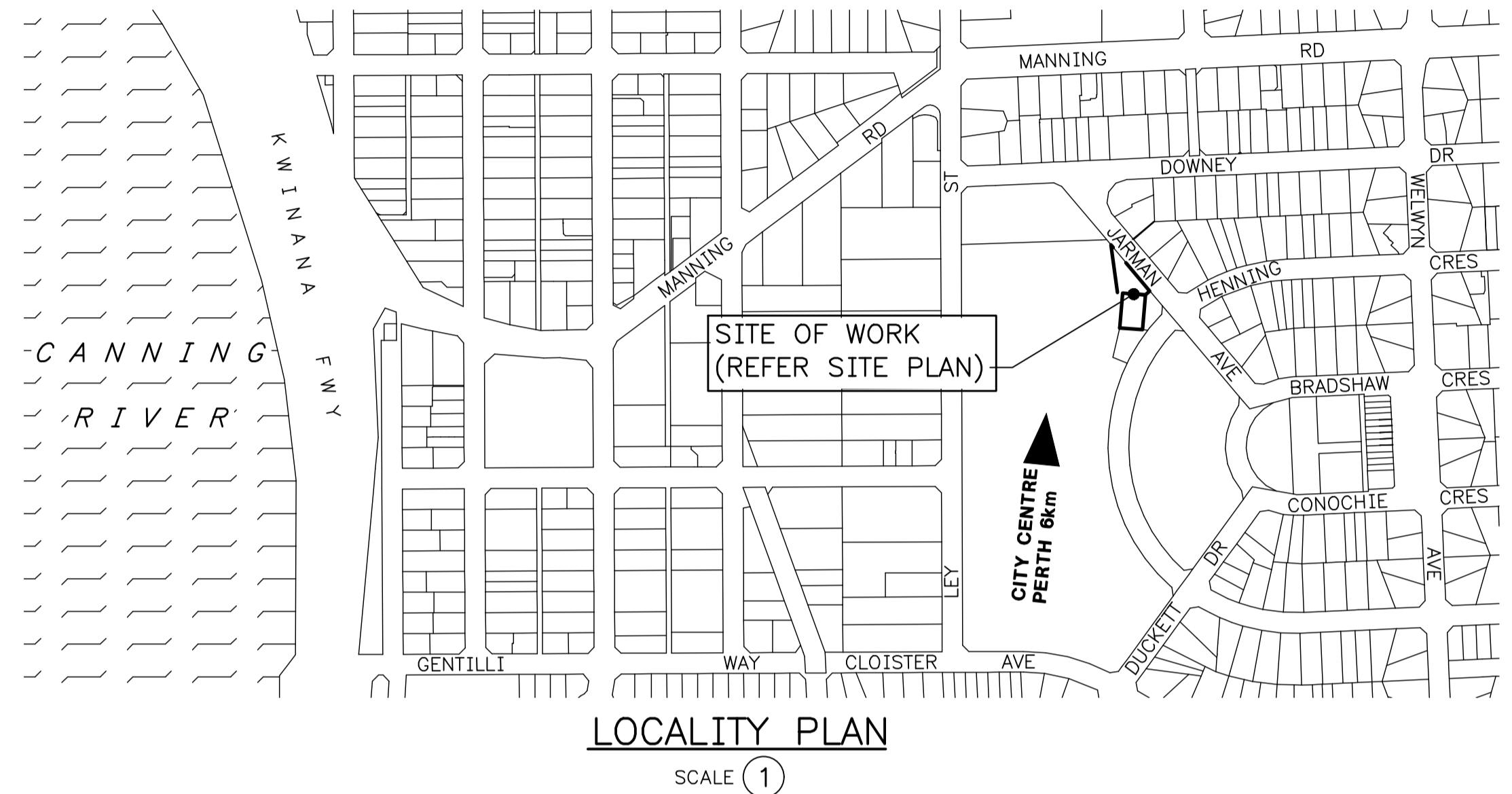


Metropolitan Wastewater: City of South Perth - Manning

NOTICE OF PROPOSAL TO CONSTRUCT A PUMP STATION AND ASSOCIATED WORK



To improve the disposal of wastewater in the City of South Perth, the Water Corporation proposes to upgrade the capacity of the existing wastewater pump station at Jarman Avenue. Given the age and poor condition of the existing pump station, the Water Corporation plan to construct a new pump station adjacent to the existing pump station. Once the new pump station is operational, the existing pump station will be decommissioned and the area will be rehabilitated. The proposed works include;

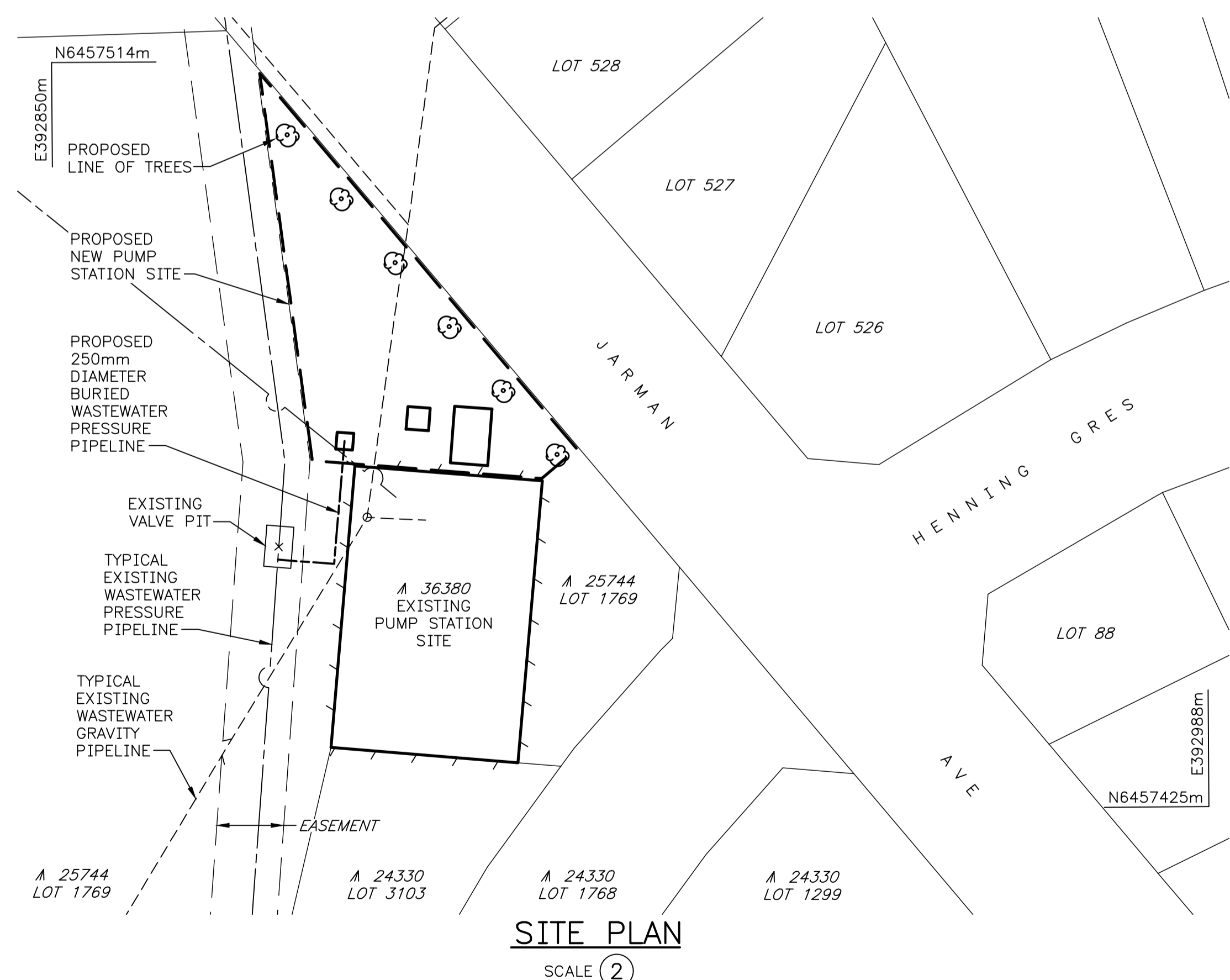
- Construction of;
- The new below ground pump station and associated work, and
 - Approximately 20 metres of 250mm diameter buried wastewater pipeline, which will be by open trench excavation then backfilled and restored.

- Other work to include;
- Demolishing of the existing pump station and associated work,
 - Rehabilitation of the existing pump station site, and
 - Planting of trees.

Subject to obtaining all approvals, the proposed work is scheduled to commence in September 2021 and will continue for approximately 9 months.

Further project information may be obtained by contacting the Project Manager, Ms Sarah Jane on 6330 6792 or by email at sarah.jane@watercorporation.com.au.

Objections to the work should be lodged in writing to Ms Sarah Jane, Water Corporation, PO Box 100, Leederville WA 6902 before close of business within 21 days of the date of the attached letter.



| | | | | | | | | | | | | | |
|-------|------|------|----------|-----|-----|------|---------------|----------------|------------|--------------------------------|-----------------|---|---------------------|
| ISSUE | DATE | GRID | REVISION | DRN | REC | APPD | DESIGN SURVEY | VERTICAL DATUM | DES CALC | NORTH POINT | RECOMMENDED | METROPOLITAN WASTEWATER – OVERFLOW RISK MANAGEMENT SOUTH PERTH PUMPING STATION NO.065-04 – JARMAN AVENUE PREREQUISITES TO WORKS NOTICE OF PROPOSAL – GENERAL WORKS | ORIGINAL SHEET SIZE |
| | | | | | | | NONE | NONE | D V D NEST | | | | |
| | | | | | | | ASCEN SURVEY | COORDINATE SYS | DES CHD | | FILE | PLAN | A |
| | | | | | | | NONE | MG94-50 | K PHAM | | PROJECT CS02317 | HU06-0-2 | |
| | | | | | | | | DES REF | DRN | APPROVED | | | MF |
| | | | | | | | | NONE | F RACCUJA | K PHAM (Signed) | | | |
| | | | | | | | | | Q.C. CHD | SENIOR PRINCIPAL ENGINEER, WWC | | | |
| | | | | | | | | | P MIRCO | | | | |