- Pavement crossfall has been verified onsite and noted as 6.6%. Crossfall on footpath adjacent to road has been verified onsite and noted as 4.3%. Pavement works are required at a minimum with footbath works to be reviewed in future works. No tactile indicators have been considered as part of this project.
- All new concrete is to be N32.
- Install new grate crossover as per details on this page ensuring all new works match neatly with existing. Extent of works to be confirmed onsite by Works Team Leader.
- Profile of concrete channel to match existing and to be minimum 150mm thick all round with 100mm sand
- Install new in-ground heavy duty bollards as per details on this page and in accordance with the manufactures specifications. Corehole or sawcut through the existing concrete slab and secure as required. Concrete fill if determined necessary onsite.
- Saw cut & mill new surface as required and as per details on this page.

  Lay new asphalt as per details on this plan. Extent of works to be confirmed onsite. Marry new surface into existing as required. Ensure all new works tie neatly into existing.
- Remove existing parking bay linemarking & linemark new disabled bay as per details on this plan. Remove existing 'No Parking' symbol. Bay is to be a nominal width of 3.2m. Method for paint removal to be approved by HSC IOS Manager.
- Paint new disabled symbol in accordance with the MUTCD. Position to be confirmed onsite.
- Paint new chevron shared area as per details on this plan and in accordance with the MUTCD.
- All linemarking is to be undertaken in accordance with the MUTCD. Colour of linemarking to be confirmed oniste.
- Locate and protect any existing services prior to commencing any works.
- Locate and protect all existing survey pins and marks prior to commencing any works. 13.
- All works are to be undertaken in accordance with the MUTCD Part 3: Works on Roads.

## LEGEND:

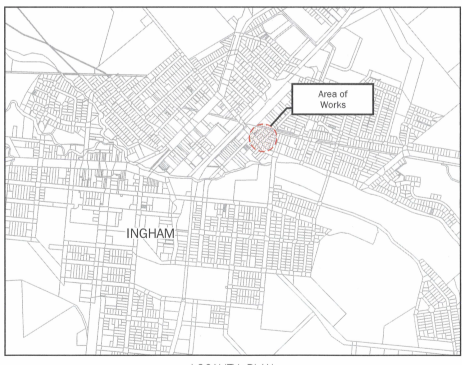
Existing Features

New Asphalt Works

A 14/12/2021 Original

DATE PLOTTED: Thursday, 3 February 2022 11:04:18 AM

New Grate Crossover



LOCALITY PLAN

As Shown Associated Plans: Scale Plan No. 1 of 1

LEVEL DATUM: AHD der

Drafted: EC EC Checked Checked MPC MPC

Designed: Certified By Council's IAM: Mayherd Date: 3/02/22 RPEQ No. 23038

Date: 3 , 2,22

HINCHINBROOK

HINCHINBROOK SHIRE COUNCIL **CARTWRIGHT STREET - INGHAM** INGHAM CBD DISABLED CAR PARKING - LAYOUT PLAN & DETAILS

Job No 22PRK001 Plan No 8428

