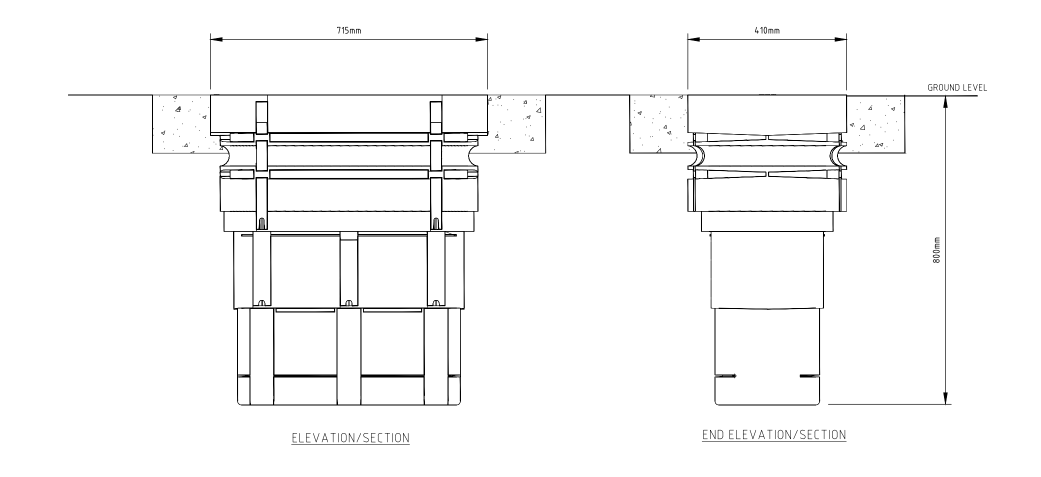


<u>PLAN</u>



SCALE: N.T.S. RAWN CHECKED CJ PB DATE AUGUST 2020 DATE AUGUST 2020 Northern Territory Government DESIGNED CHECKED СJ PB TYF DATE AUGUST 2020 DATE AUGUST 2020 NTG PROJECT MANAGER ISSUED AS A STANDARD DRAWING AUG 2020 CJ AF DESIGN PROJECT LEADER PB NTG PR INIT. DESCRIPTION DATE DEPT/COMPANY. No AMENDMENTS DATE AUGUST 2020 DATE AUGUST 2020

NOTES:

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4.

ACO PIT TYPE 4 OR EQUAL.

CABLE JOINTING PIT MATERIAL TO BE HIGH DENSITY POLY-ETHYLENE.

CONCRETE COVER TO HAVE A MINIMUM COMPRESSIVE DESIGN STRENGTH OF N32/20/80.

4. ALL REINFORCEMENT, CONCRETE AND CONCRETE MATERIALS SHALL BE IN ACCORDANCE WITH AS1379 AND AS3600.

ENGRAVED LETTERING IN CONCRETE COVER TO BE "ELECTRICAL".

CONCRETE COVER TO HAVE A NON-SLIP FINISH ON THE UPPER SURFACE. 5. AREA AROUND LID MUST BE RIGIDLY SUPPORTED BY MIN 150mm WIDE x 150mm DEEP CONCRETE SURROUND AS SHOWN.

## SUBDIVISION DEVELOPMENT GUIDELINES STANDARD DRAWINGS

## LIGHTING

## CABLE PIT

PICAL DETAILS
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ROJECT NO. NTG ASSET NO. SHEET NO SHEET NO. OF 16	NTG DRAWING No.	AMENDMENT SIZE A
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