

SCALE: N.T.S

PROJECT TITLE :
TBA2035 – SK FELDA NERAM 1
EASTERN POP BY YTL

DRAWING TITLE:
ASBUILT DRAWING

SYMBOL:

- CLOSURE/JOINT
- NEW YTL POLE
- FDP
- FDC

CLIENT:

MAPPING BY:

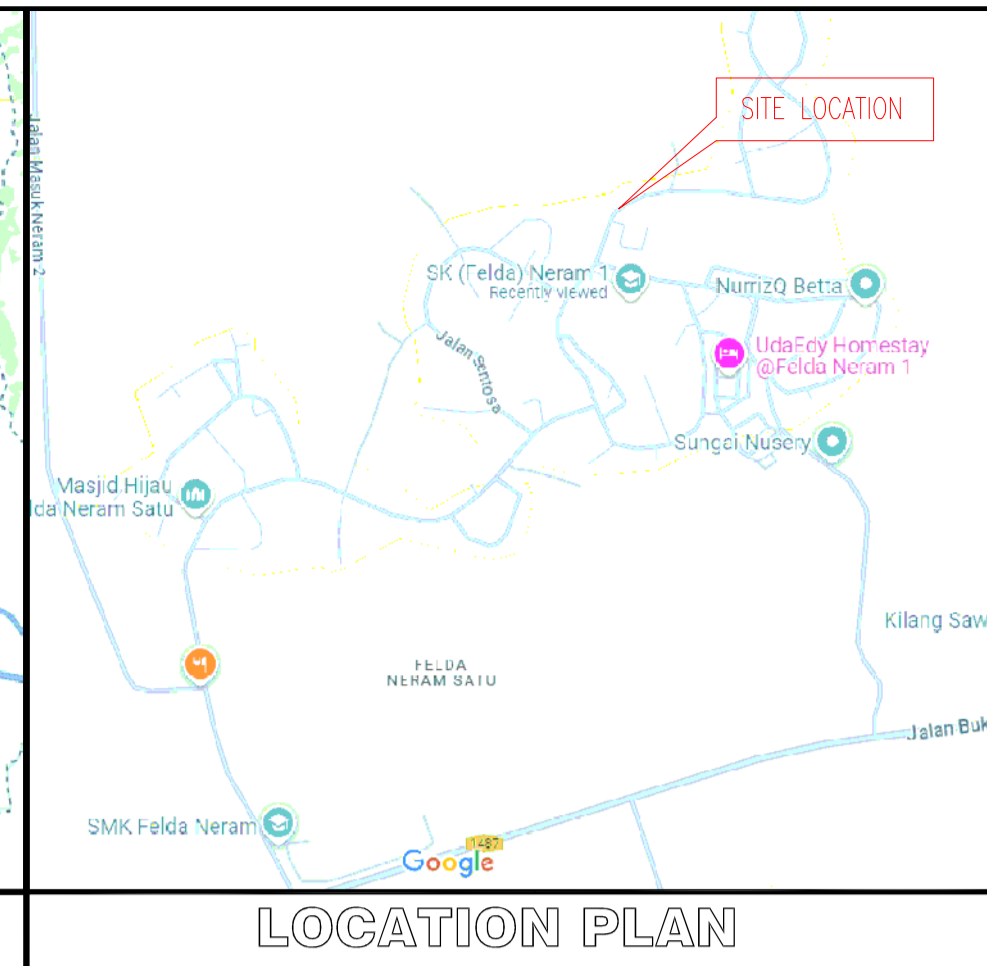
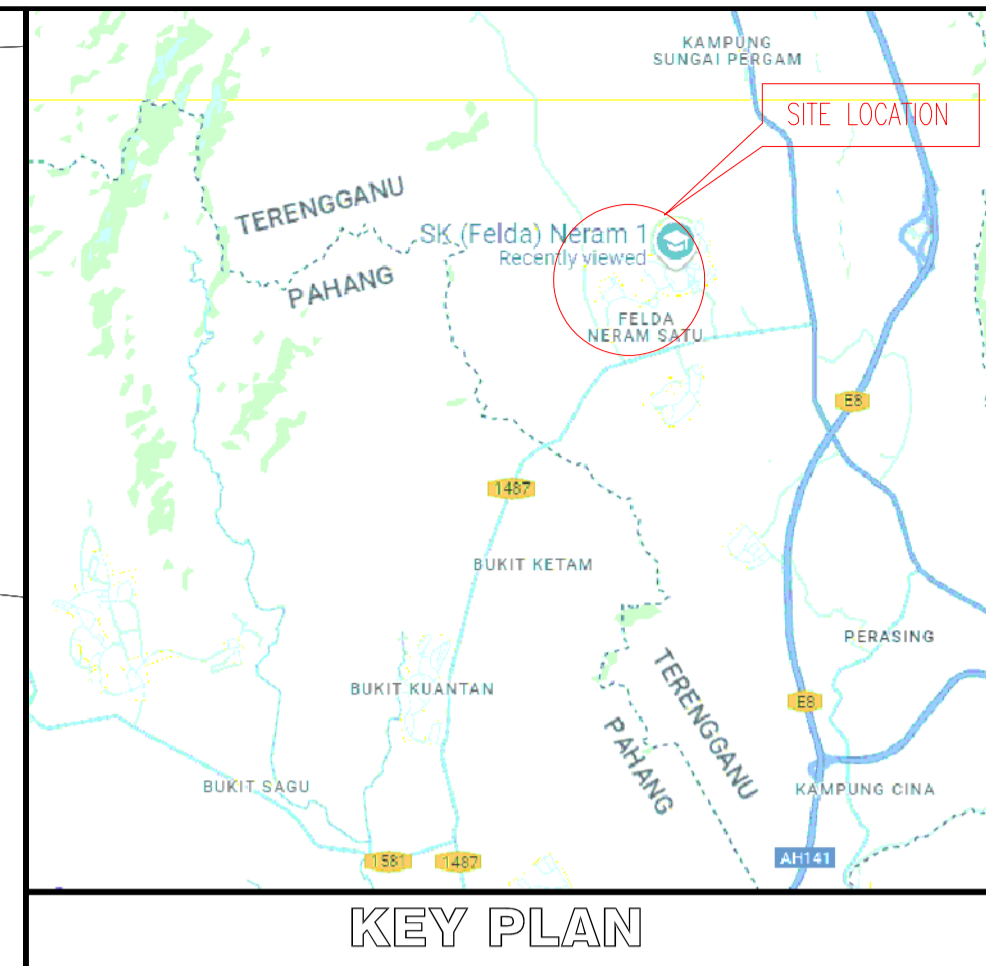
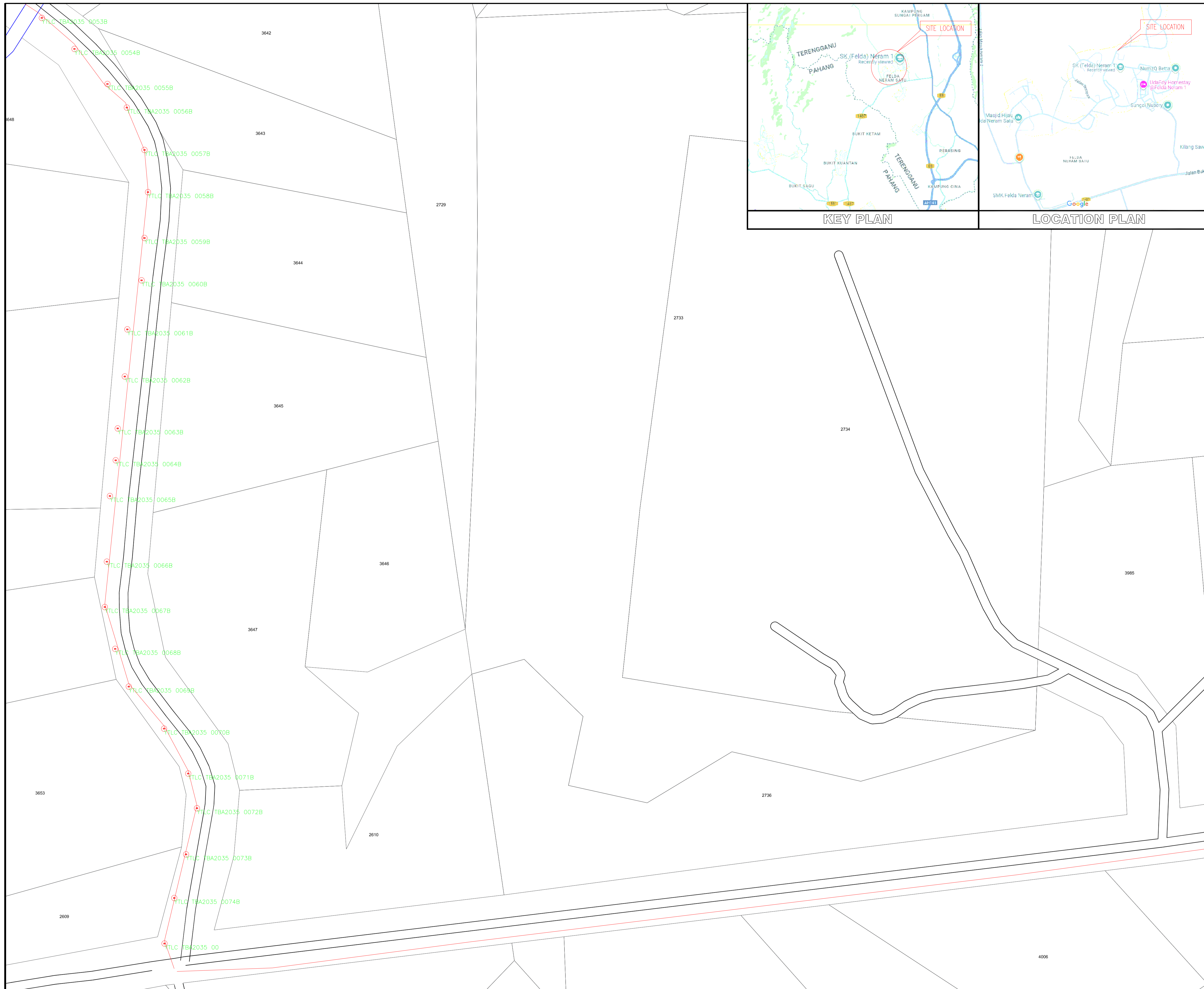
NEPOLINK SDN BHD

NOTES:

1. Records and/or documented information of existing utilities and other services within the survey area were not provided at the time of the survey.
2. The survey area was visually inspected, and a pole survey was conducted to determine the most probable alignment of utilities and services.
3. Measurements are provided in meters.
4. It is recommended that the excavation contractor carry out utility mapping and trial holes prior to excavation.
5. As-built plans may differ from initial high-level designs and route distances due to on-site conditions and adjustments made during construction.

Surveyed By	: -
Drawn By	: HAMZAH
Checked By	: RABIATUL
Date	: JAN 2025
Plan No	: RS/YTL/25/P1

*This document is issued for the party which commissioned it and for specific purposes connected with the above captioned project only. It should not be relied upon by any other party or used for any other purpose.
 *We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.



SCALE: N.T.S

PROJECT TITLE :
TBA2035 – SK FELDA NERAM 1
EASTERN POP BY YTL

DRAWING TITLE:
ASBUILT DRAWING

SYMBOL:

- CLOSURE/JOINT
- NEW YTL POLE
- FDP
- FDC

CLIENT:

MAPPING BY:

NEPOLINK SDN BHD

NOTES:

1. Records and/or documented information of existing utilities and other services within the survey area were not provided at the time of the survey.
2. The survey area was visually inspected, and a pole survey was conducted to determine the most probable alignment of utilities and services.
3. Measurements are provided in meters.
4. It is recommended that the excavation contractor carry out utility mapping and trial holes prior to excavation.
5. As-built plans may differ from initial high-level designs and route distances due to on-site conditions and adjustments made during construction.

Surveyed By	: -
Drawn By	: HAMZAH
Checked By	: RABIATUL
Date	: JAN 2025
Plan No	: RS/YTL/25/P1