










Shenandoah
Station NT
Por 7026

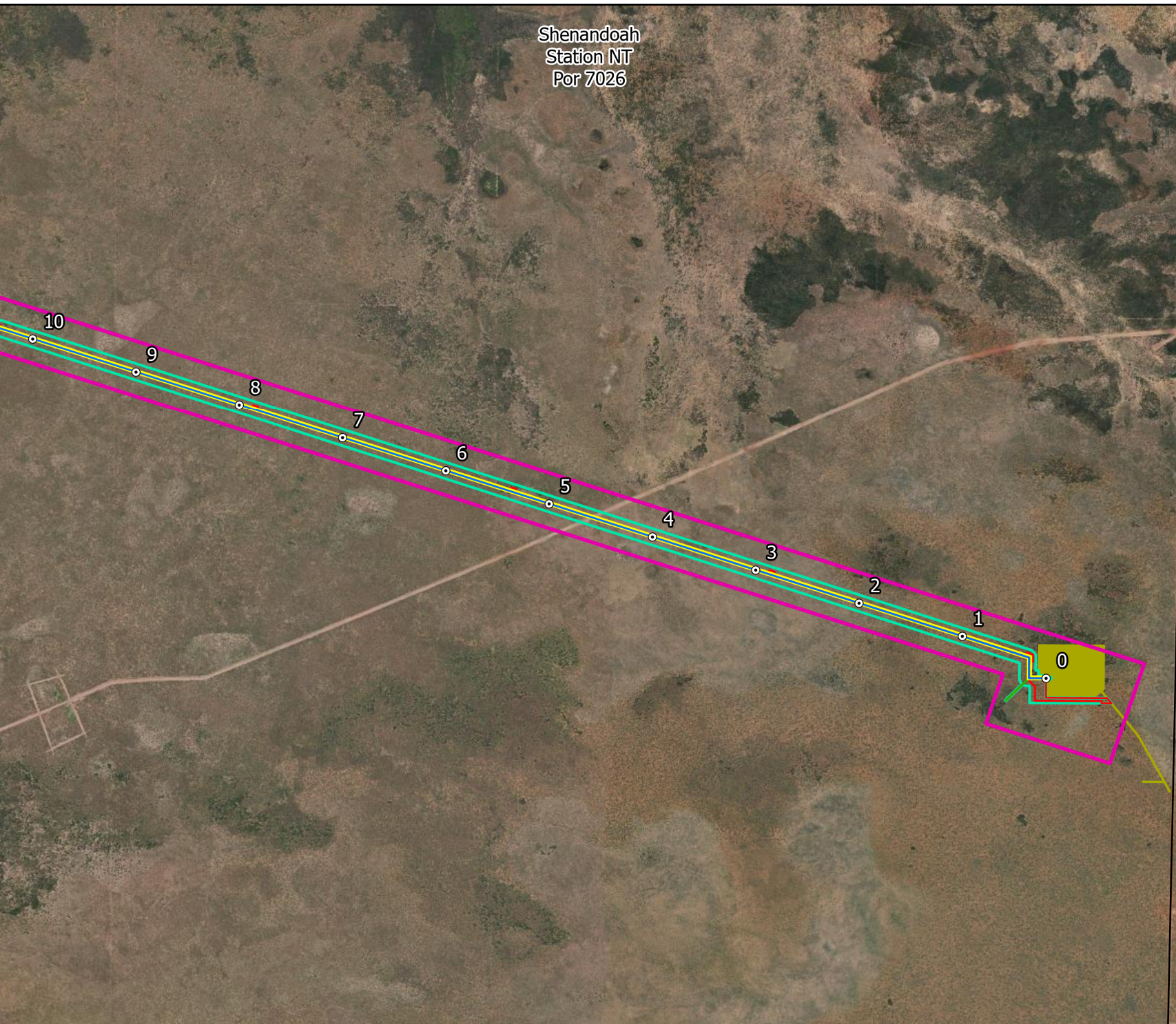
**STURT PLATEAU PIPELINE
ENVIRONMENTAL APPROVALS**

**STURT PLATEAU PIPELINE
KP 0 - KP 10**

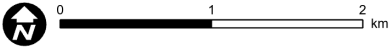
FIGURE 4

LEGEND

-  Kilometre Points
-  Proposed Pipeline Alignment
-  Additional Work Area
-  Cathodic Protection Anode Bed
-  Pipeline Construction ROW
-  Cadastre
-  Project Area
-  Survey Area
-  Tamboran's Sturt Plateau Compression Facility



Service Layer Credits: Esri, TomTom, FAO, NOAA, USGS, Esri, USGS, Maxar



Coordinate System:	GCS GDA 1994
Scale:	1:50,000 at A4
Project Number:	680.030294
Date Drawn:	10/14/2024
Drawn by:	CP
Reviewed by:	NC



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