

Corson Quarry

MINING OPERATIONS PLAN

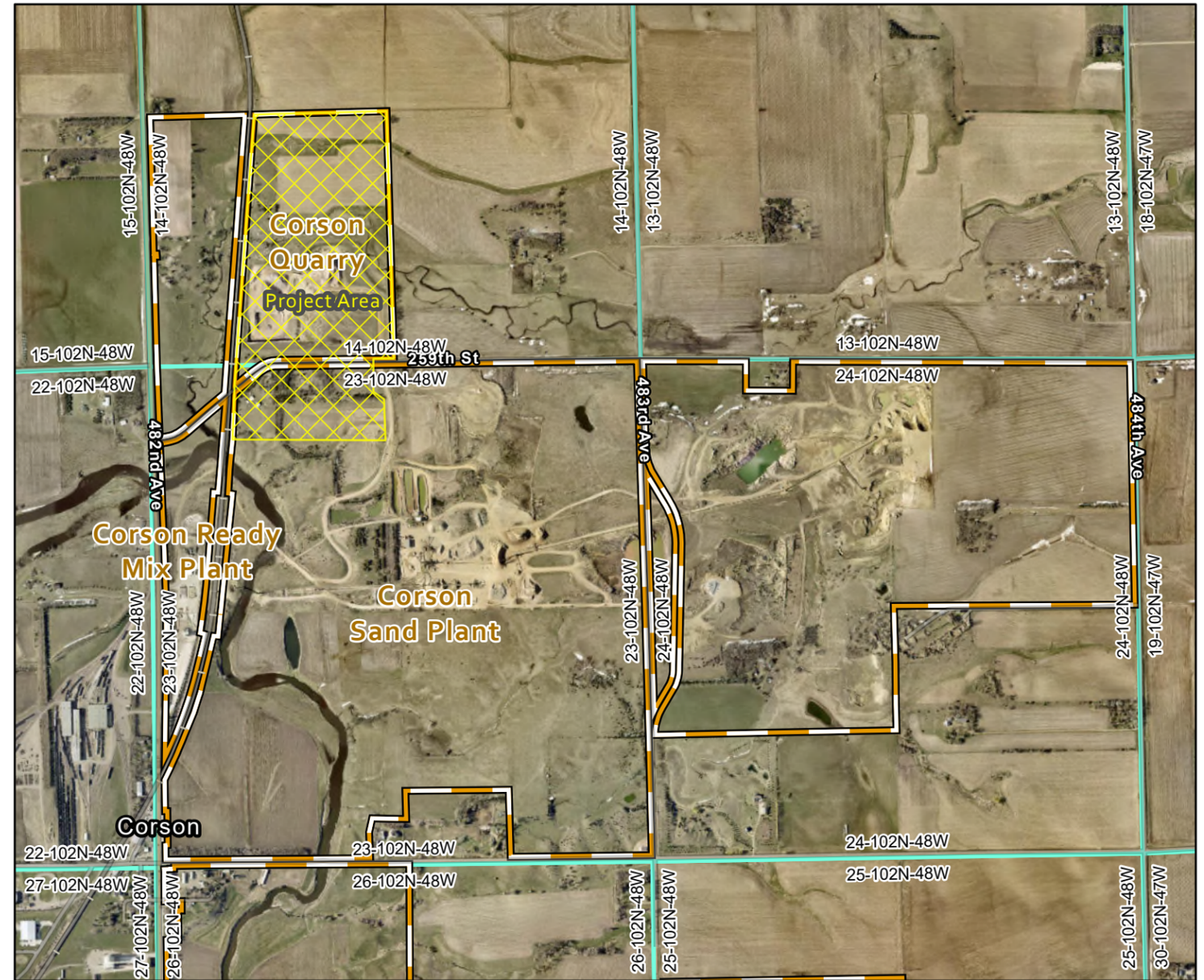
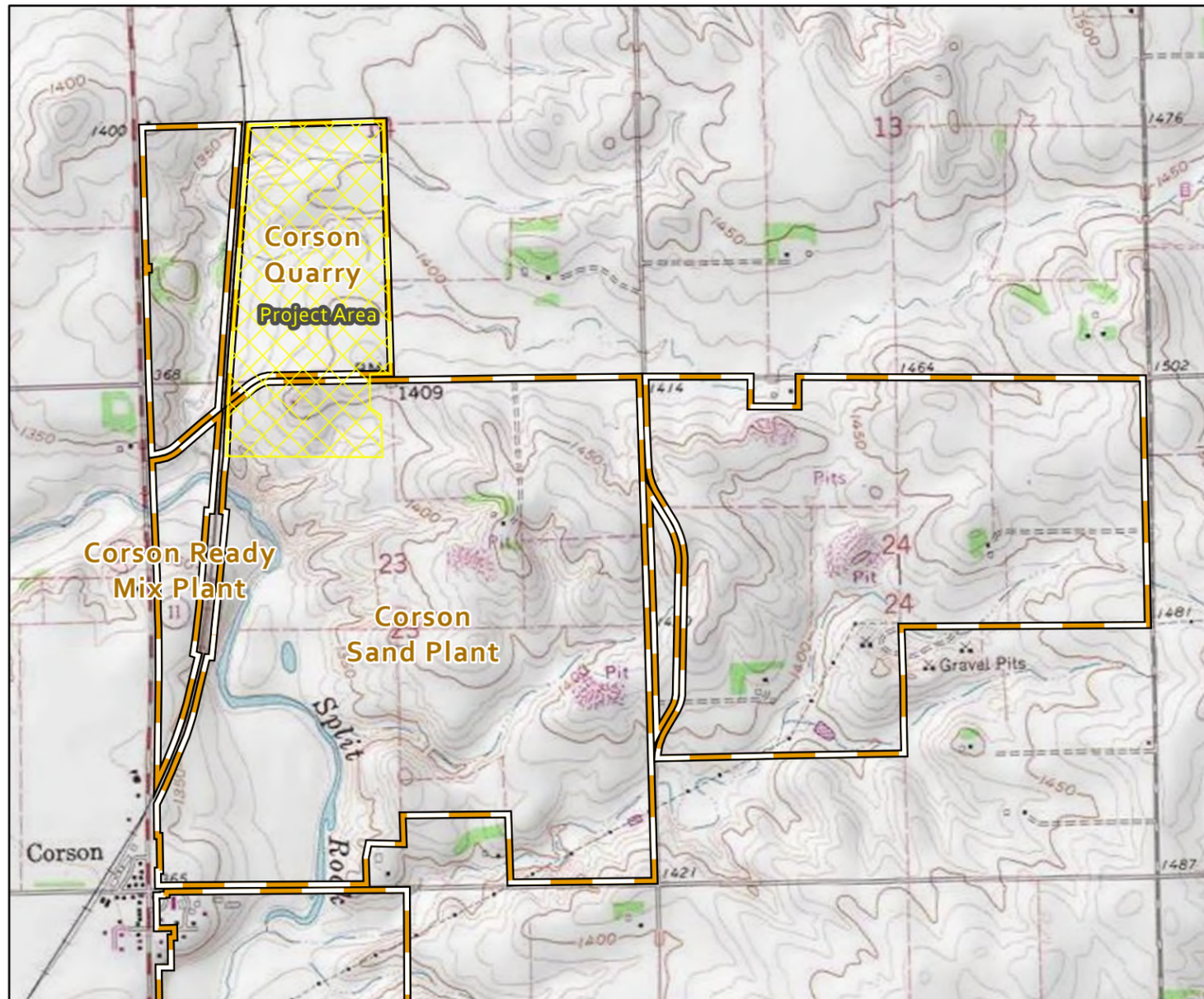
COVER PAGE

EXHIBIT
TS-5

Legend

-  Knife River Property
-  Project Area
-  Section Boundaries

Quarry site located in the Section 14 &
23
(T012N, R48W) Corson
Minnehaha County, SD

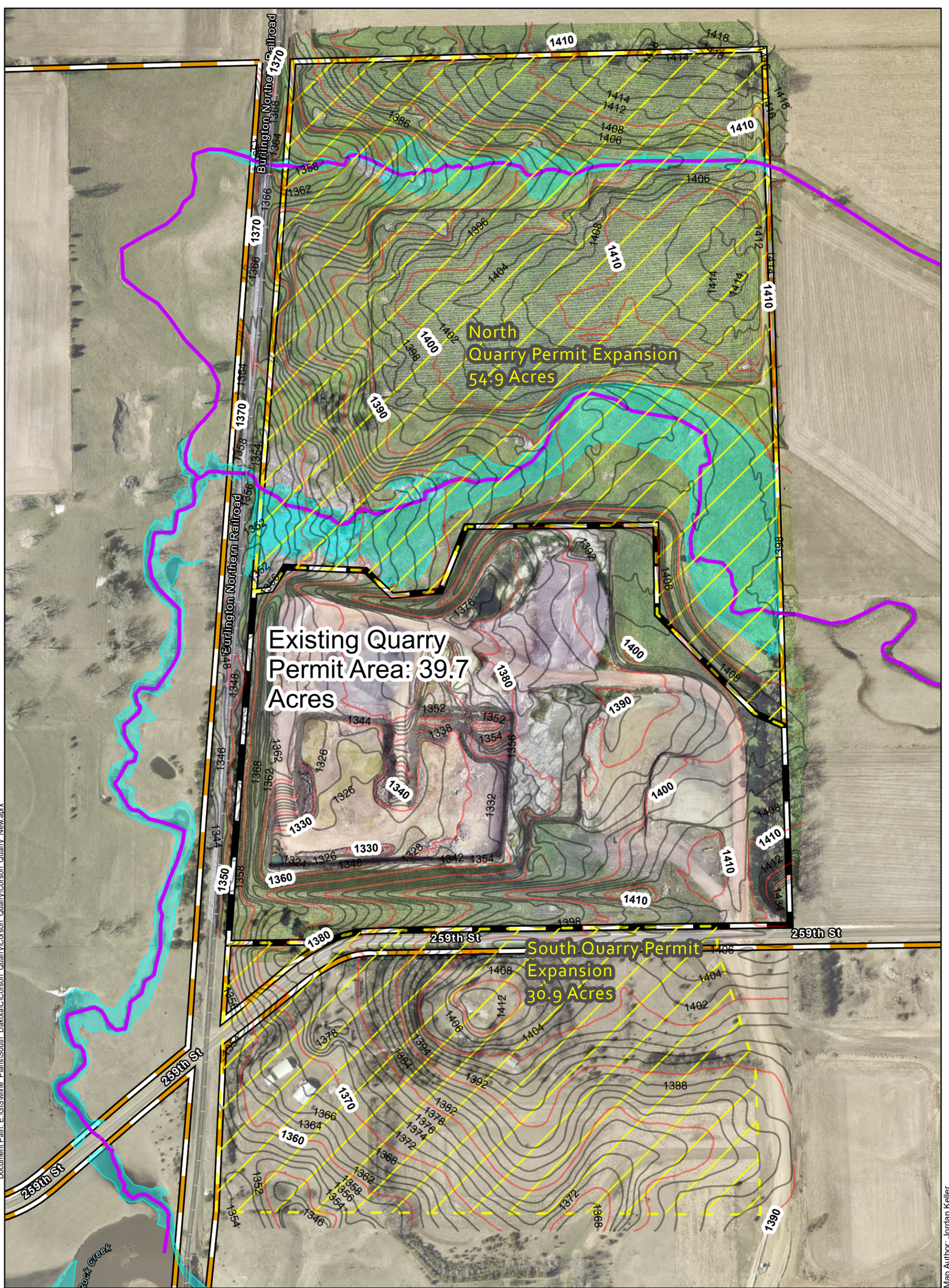


Purpose
An operations and processing report regarding the
aforementioned site location.
From Knife River Corporation

Map Author: Jordan Keller

Service Layer Credits: World Street Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community
USA_Topo_Maps: Copyright: © 2013 National Geographic Society, i-cubed
World Imagery: Minnehaha County, SD
Hybrid Reference Layer: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

Document Path: E:\GIS\Mine Plans\South Dakota\Corsor Quarry\Corsor Quarry New.aprx



Map Author: Jordan Keller

Corson Quarry

Existing Conditions (August 2024)

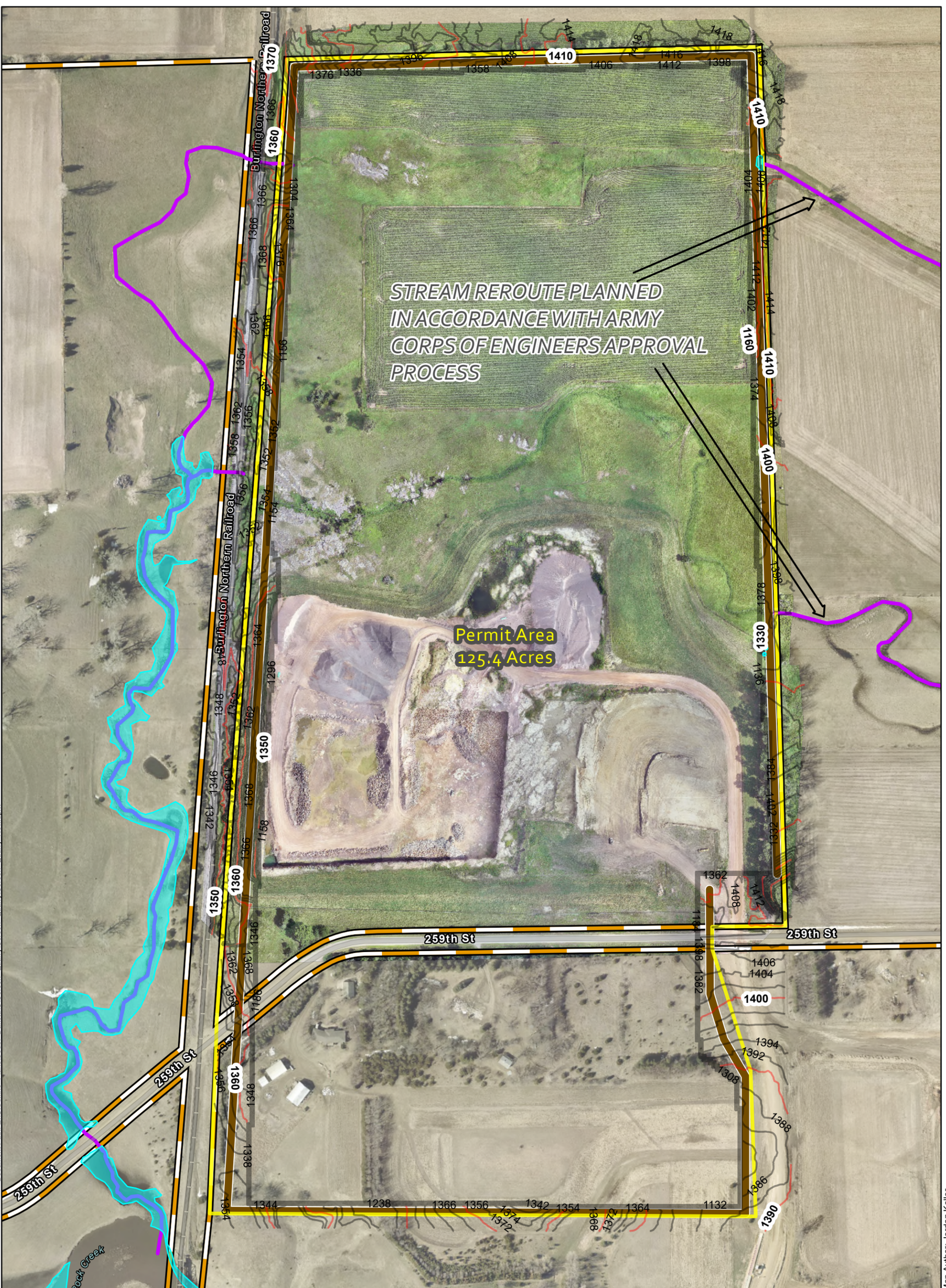
Sec 14 & 23
T102N, R48W
Corson SD

Legend

-  Existing Quarry Permit Area
-  Streams
-  Wetland (Sayre Delineation)
-  Knife River Property
-  Expansion Footprint
-  10' Contour
-  2' Contour



Document Path: E:\GIS\Mine Plans\South Dakota\Corsor Quarry\Corsor Quarry New.aprx



STREAM REROUTE PLANNED
IN ACCORDANCE WITH ARMY
CORPS OF ENGINEERS APPROVAL
PROCESS

Permit Area
125.4 Acres

Corson Quarry
Mined Conditions

Sec 14 & 23
T102N, R48W
Corson SD

Legend

Wetland (Sayre Delineation)	Expansion Footprint	Knife River Property
Berms	10' Contour	2' Contour
Streams		

Map Author: Jordan Keller

0 Feet 275 550

Document Path: E:\GIS\Mine Plans\South Dakota\Corsor Quarry\Corsor Quarry New.aprx



Corson Quarry Restoration

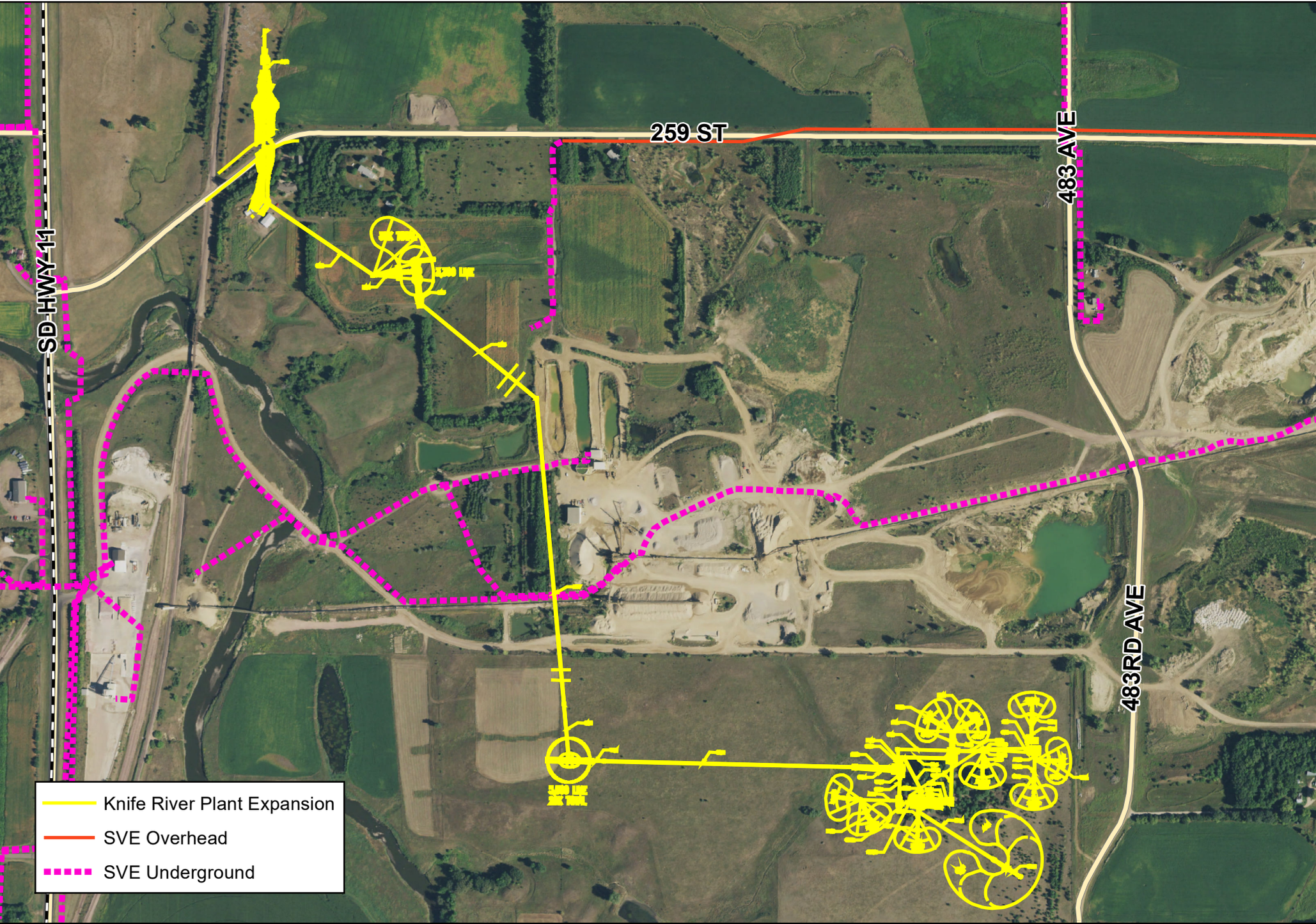
Sec 14 & 23
T102N, R48W
Corson SD

Legend

- Wetland (Sayre Delineation)
- Open Water
- Streams
- Knife River Property
- 10' Contour
- 2' Contour

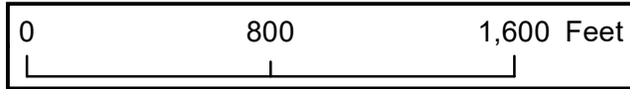


Map Author: Jordan Keller



- Knife River Plant Expansion
- SVE Overhead
- - - SVE Underground

The information displayed on this map represents current data from a working file which is updated continuously. Information is believed reliable, but its accuracy cannot be guaranteed.



Date: 2/16/2026