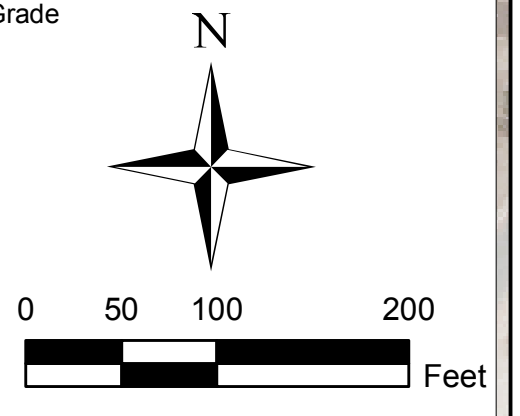


DRAFT

Excavation Area Legend:

- Soil concentrations exceeding NDEP worker Basic Comparison Levels (BCLs) except for dioxin/furans which is based on the Site specific worker BCL of 2,700 ppt and arsenic, which is generally based on the maximum background concentration of 7.2 mg/kg.
- One or more long fibers (amphibole) and/or greater than five long fibers (chrysotile)

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| <ul style="list-style-type: none"> ● Catch Basins ● Cleanout ● Domestic Valve ● Fiber PC Manhole ● Electrical Access Box ● Electrical Sub-Station ● Fire Hydrant ● Gas Valve ● Junction Box ● Manholes ● Recirculated Water Valve ● Recirculated & Stabilized Water Valve ● Septic Tank ● Stabilized Water Valve ● Streetlights ● Transmission Towers ● Utility Poles | <ul style="list-style-type: none"> --- 20" Transit Pipe --- Acid Drain --- Acid Drain Acting As Storm Drain --- Asbestos Steam Pipe --- Absorber Tower Drain --- Chlorine Transmission Above Ground --- Chlorine Transmission Under Ground --- Concrete Pipe Drain x Cyclone Fence --- Diesel Piping Above Grade --- Diesel Piping Below Grade --- Domestic Water --- Electrical Conduit --- Electrical Lines Duct --- Fiber PC Duct --- Gas Line --- HDPE Water Pipeline --- OH Power | <ul style="list-style-type: none"> --- Pipe Trench --- Recirculated Drain --- Recirculated Water Line --- Sanitary Sewer --- Septic Leach Field --- Stabilized Water --- Stabilized Water Above Grade --- Storm Drain --- Street Centerlines --- Tailing Line --- Tank Car Unloading Line | <ul style="list-style-type: none"> --- Transmission Line --- Tunnel --- utl_substation --- Utilities Above Grade |
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Note: Elevations are listed at the top of pipe or utility.

northgate
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TRONOX
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DESIGNED BY:		REVISIONS:	
NGEM	OS	NO.	DESCRIPTION:
DRAWN BY:	CHECKED BY:	DATE:	BY:
NGEM	NGEM		
APPROVED BY:	NGEM		

APPROXIMATE LOCATION OF UTILITIES RZ-B
RZ-B Excavation Plan
Tronox LLC
Henderson, Nevada

SCALE: 1 in = 100 ft

DATE: 08/18/10

PROJECT NUMBER: 2027.01 T90

FIGURE NUMBER:	2
SHEET NUMBER:	1