



SCALE

0 (In Feet) 400

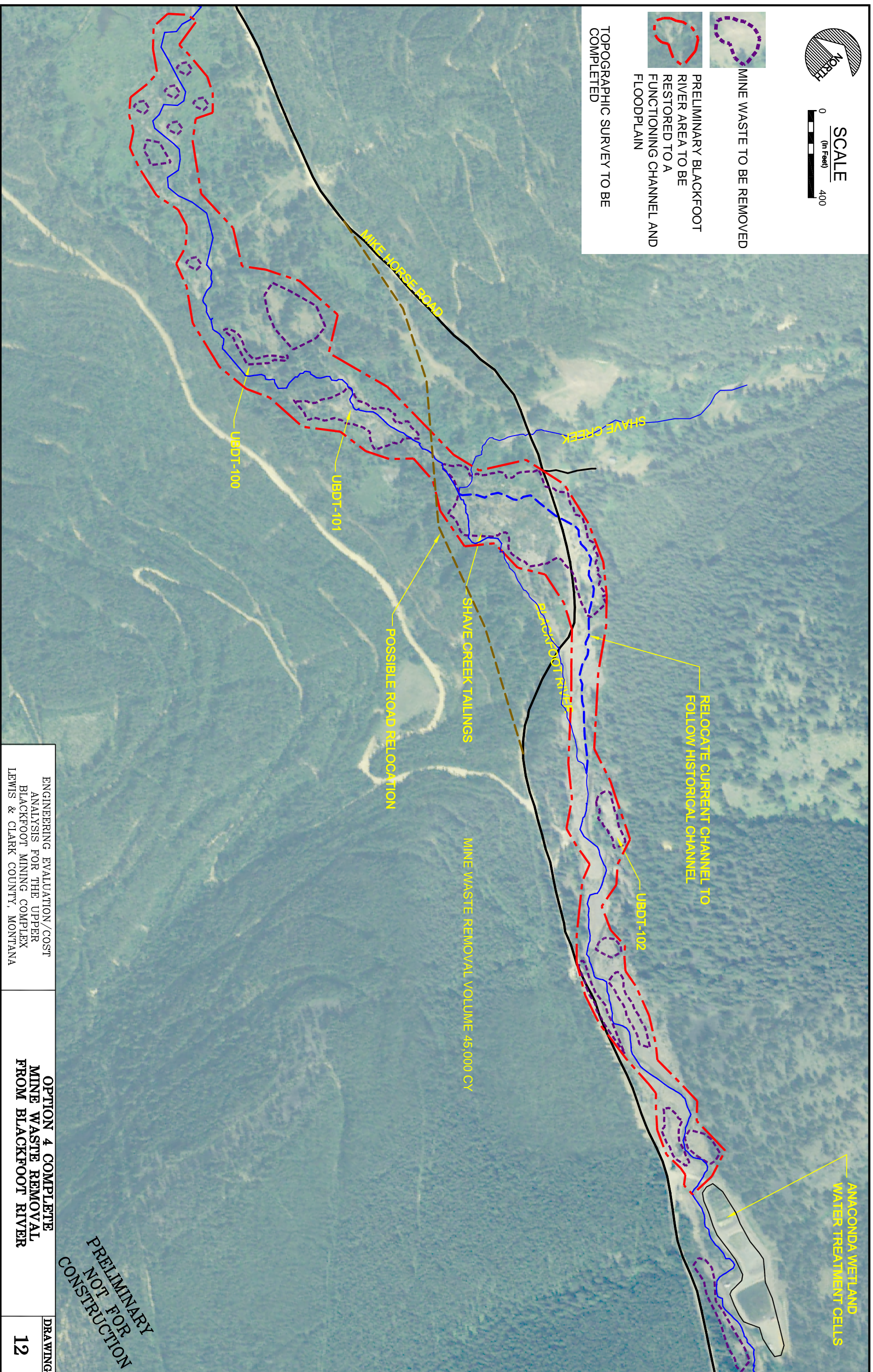


MINE WASTE TO BE REMOVED



PRELIMINARY BLACKFOOT RIVER AREA TO BE RESTORED TO A FUNCTIONING CHANNEL AND FLOODPLAIN

TOPOGRAPHIC SURVEY TO BE COMPLETED



ANACONDA WETLAND WATER TREATMENT CELLS

RELOCATE CURRENT CHANNEL TO FOLLOW HISTORICAL CHANNEL

MINE WASTE REMOVAL VOLUME 45,000 CY

POSSIBLE ROAD RELOCATION

SHAVE CREEK TAILINGS

SHAVE CREEK

BLACKFOOT RIVER

UBDT-101

UBDT-100

UBDT-102

ENGINEERING EVALUATION/COST ANALYSIS FOR THE UPPER BLACKFOOT MINING COMPLEX LEWIS & CLARK COUNTY, MONTANA

OPTION 4 COMPLETE MINE WASTE REMOVAL FROM BLACKFOOT RIVER

PRELIMINARY NOT FOR CONSTRUCTION

DRAWING 12