



SCALE



30' WIDE FLOODPLAIN
EXCAVATED 4 FEET
WITH 3:1 SIDE SLOPES

ANACONDA CREEK

MINE WASTE REMOVAL
420 CY

MINE WASTE REMOVAL
310 CY

MINE WASTE REMOVAL
570 CY

BLACKFOOT RIVER

MINE WASTE REMOVAL
880 CY

MINE WASTE REMOVAL
2500 CY

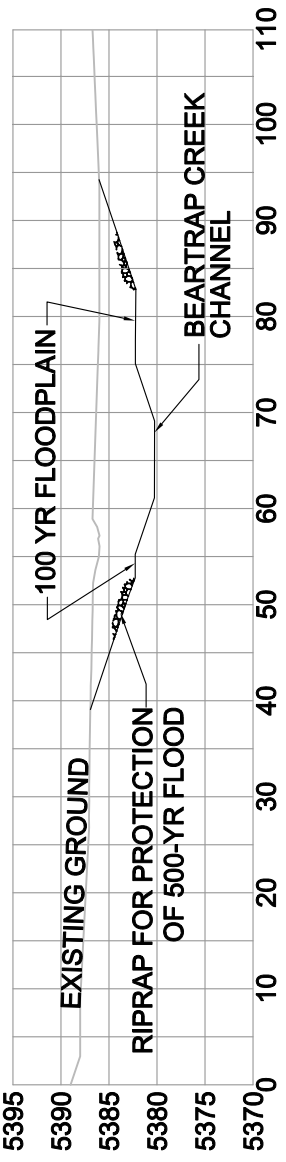
FLOSSE AND LOUISE
MINE DUMP 1200 CY

MINE WASTE/SOIL REMOVAL
26,000 CY
(30' WIDE FLOODPLAIN)

MINE WASTE REMOVAL VOLUME - 32,500 CY

MINE WASTE REMOVAL
360 CY

DRAINAGE BOTTOM
BOUNDARIES



SECTION A
1"=20'

TYPICAL CHANNEL SECTION

TRANSITION DEPENDENT ON
SELECTED DAM OPTION

MIKE HORSE CREEK



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

BEARTRAP CREEK - OPTION 4
REMOVAL OF CONCENTRATED TAILINGS;
REMOVE INTERMIXED TAILINGS WITHIN
STREAM CORRIDOR

FIGURE

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