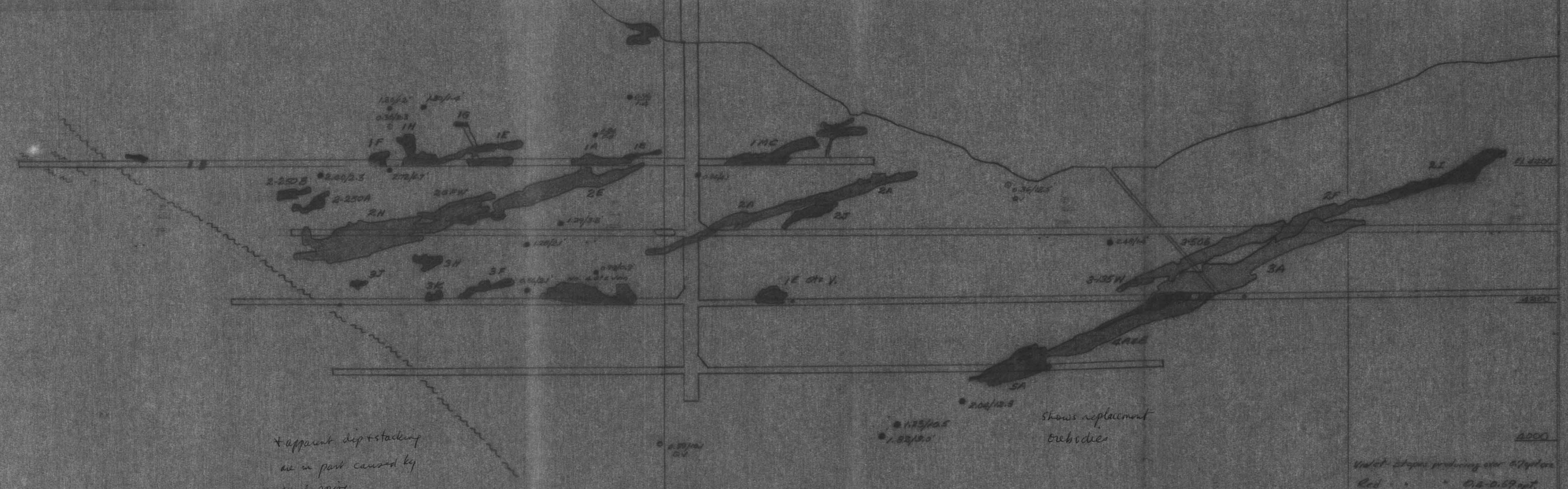


N37°W

55°E 58°W



LONGITUDINAL PROJECTION
Look N 37°E

Apparent dip-stacking
as in part caused by
overlapping
Warning - projections must be made by considering the
limestone also

shows replacement
beds

Yellow - slopes producing over 50° dip
Red - 40-50° dip
Orange - under 40° dip

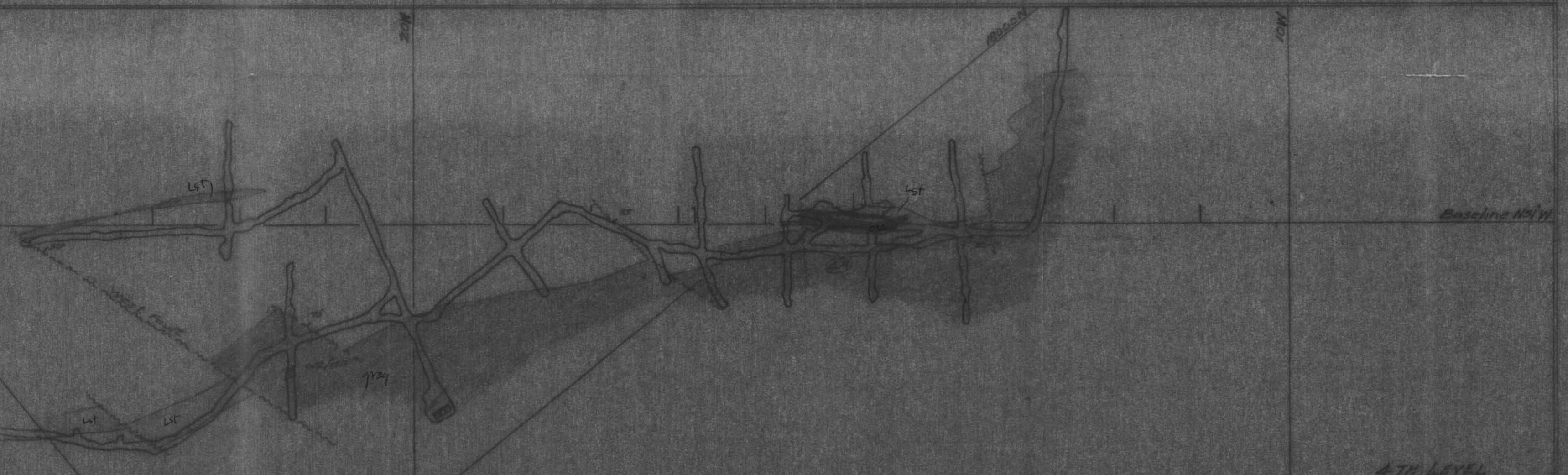
Black shale
thin - mud bedded
silty shale + bit
shales
(top of Karoo?)

SECTION 6+50W
Look N37°W

- pure to arenaceous
Lst - laminated calc. gy. limestone
shale parting - zebra stripes
highly striped (dolomitized zebra stripes)
- dol. nodules with tabular partings
- stylolitic parting - row cleavage
- ore rich
- calc. + arg. siltstone + arenac. lst

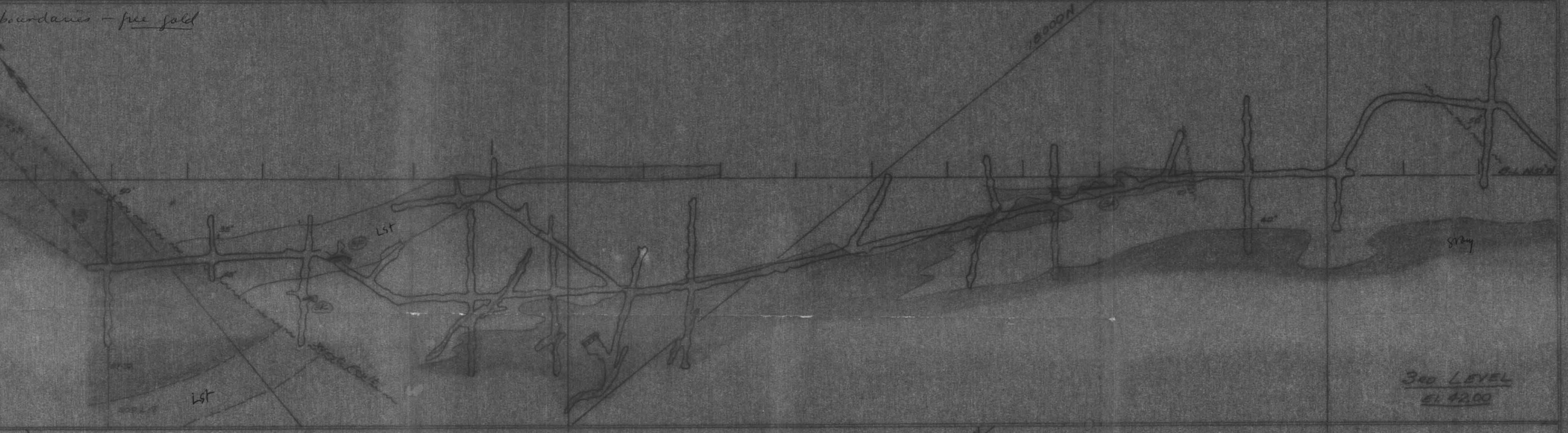
Replacement ore can be in any lining unit, 3 sources, assoc with pyrite
pyrite / gold, calcite, dolomite, some gys

Gold at grain boundaries - free fold
induced by cyanide



4TH LEVEL
EL 4100

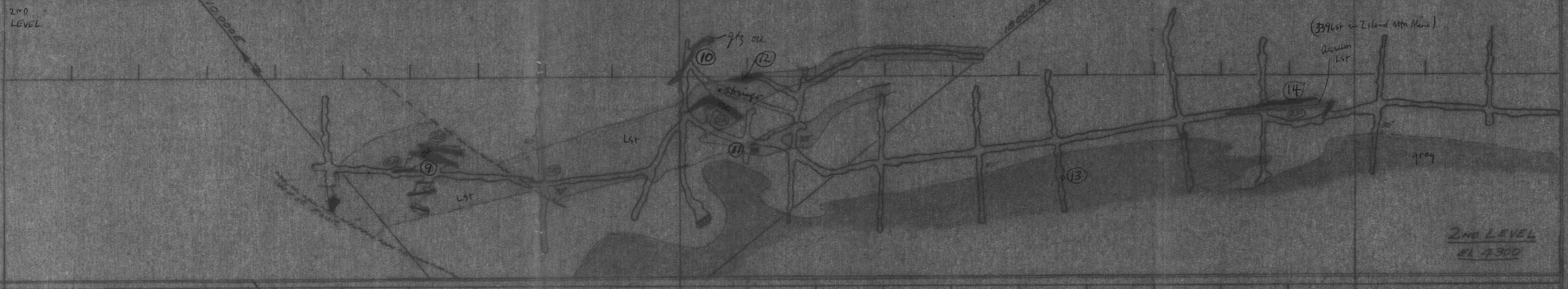
SECTION 19+00W
Look N37°W



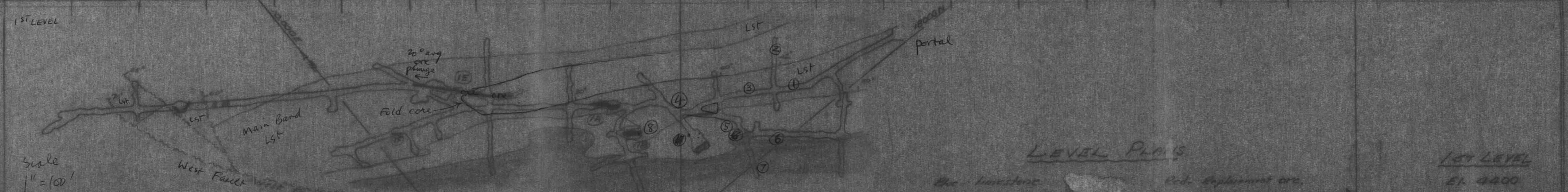
3RD LEVEL
EL 4200

Black
Thin
LST

SECTION 25+00W
Look N37°W



2ND LEVEL
EL 4300

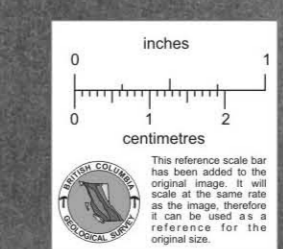


1ST LEVEL
EL 4400

Scale
1" = 100'

Flat faults not on normal, left
apparent dip-stacking
most may be folded
thrusts (compression only)

Black - limestone
Dark - limestone
Light - quartz veins
Red - replacement ore
Purple - quartz veins



LEVEL PLANS LONG PROJECTION & CROSS SECTIONS
OF
MAIN ORE AREA