

DDH 74P23 section bearing 010°
see geology map

4S

5S

6S

7S

8S

9S

10S

11S

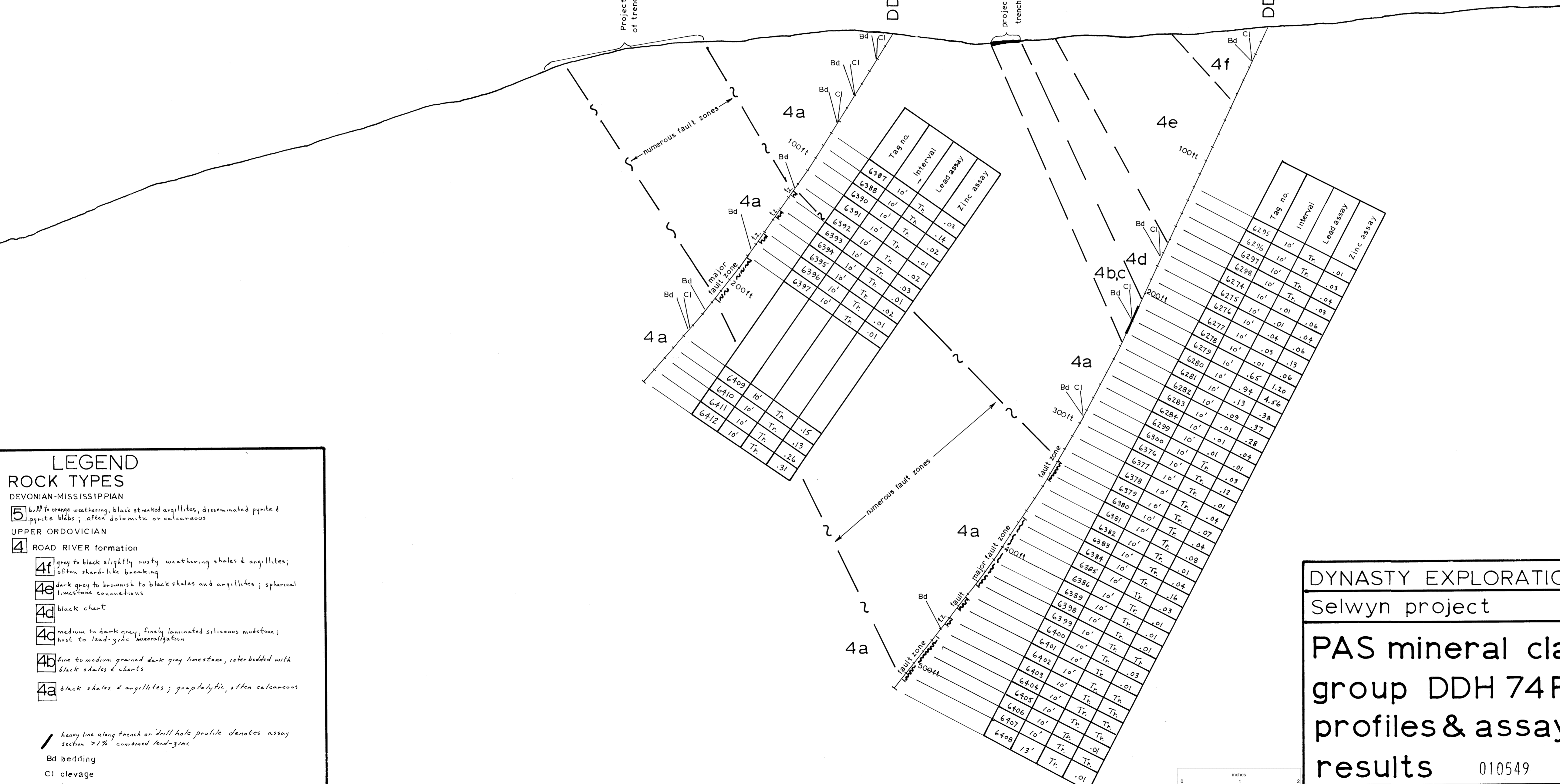
12S

Projection of limonite zone in north end
of trench P 8 onto section

DDH 74P3

Projection of mineralized zone (4c) in
trench P 8 onto drill section

DDH 74P2



LEGEND

ROCK TYPES
DEVONIAN-MISSISSIPPIAN

5 Buff to orange weathering, black streaked argillites, disseminated pyrite & pyrite blöbs; often dolomitic or calcareous

UPPER ORDOVICIAN

4 ROAD RIVER formation

4f grey to black slightly rusty weathering shales & argillites; often shand-like brecciating

4e dark grey to brownish to black shales and argillites; spherical limestone concretions

4d black chert

4c medium to dark grey, finely laminated siliceous mudstone; host to lead-zinc mineralization

4b fine to medium grained dark grey limestone, interbedded with black shales & cherts

4a black shales & argillites; graphitic, often calcareous

heavy line along trench or drill hole profile denotes assay section >1% combined lead-zinc

Bd bedding
Cl cleavage
fault zone

DYNASTY EXPLORATIONS LTD
Selwyn project 1974

**PAS mineral claim
group DDH 74P 2&3
profiles & assay
results** 010549 fig 16

NTS 105-I-6 NOV '74

Scale 1 inch = 40 feet

0ft 20ft 40ft 60ft 80ft

fz fault zone
Bd bedding
Cl cleavage
T. ADAMSON

