

- Drilling**
- Type/Status
- Extension/Executed
 - Extension/In Progress
 - Extension/Programmed
 - ◆ In Fill/Executed
 - ◆ In Fill/In Progress
 - ◆ In Fill/Programmed
 - Metal
- Section

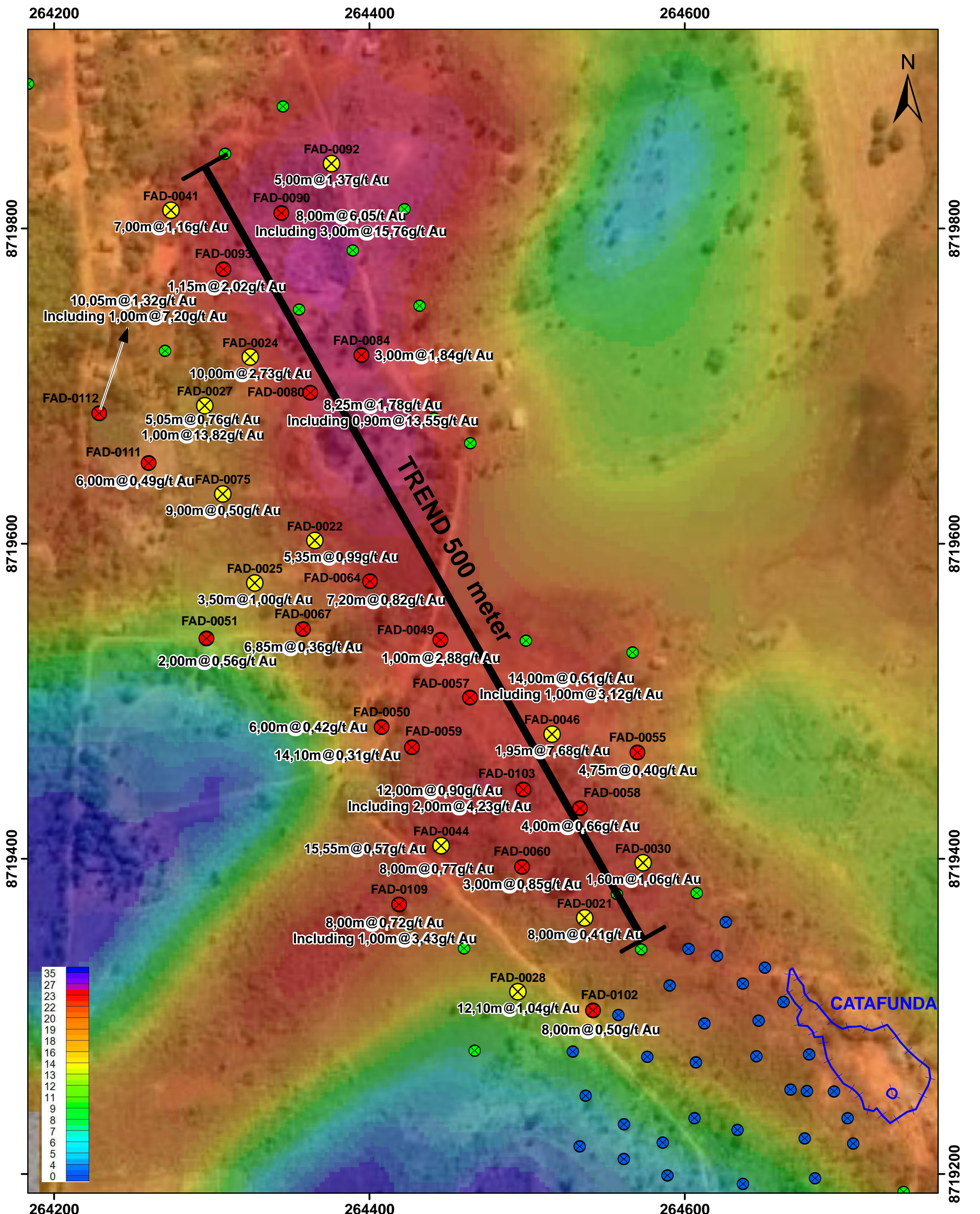


1:5000
0 50 100 150 m

**ALMAS PROJECT
ALMAS
TOCANTINS STATE**

DRILLING AND
GOOGLE EARTH MAP
ARROZ TARGET

SAD69 - UTM 23S
SOURCE: RIO NOVO GOLD, ANEEL,
IBGE, ANA, CPRM
DATE: 2011/03/04



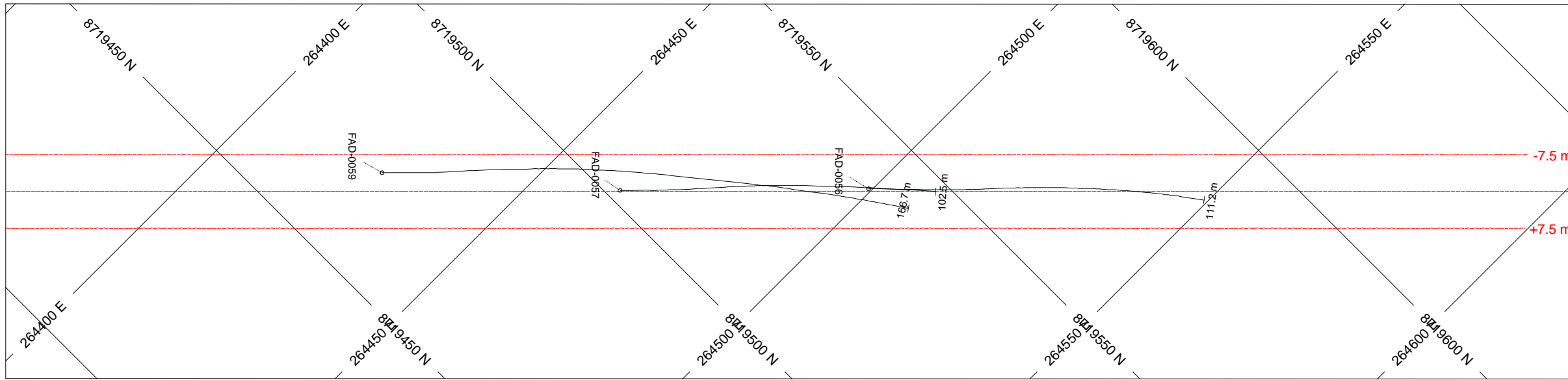
- Catafundu North Results (Press Release - New)
- Catafundu North Results
- Results are Pending
- Catafundu Infill Drilling
- Catafundu Garimpo



**ALMAS PROJECT
ALMAS
TOCANTINS STATE**

DRILLING AND
IP CHARGEABILITY MAP
EXTENSION CATAFUNDA NORTH

SAD69 - UTM 23S
SOURCE: RIO NOVO GOLD, ANEEL,
IBGE, ANA, CPRM
DATE: 2011/03/23

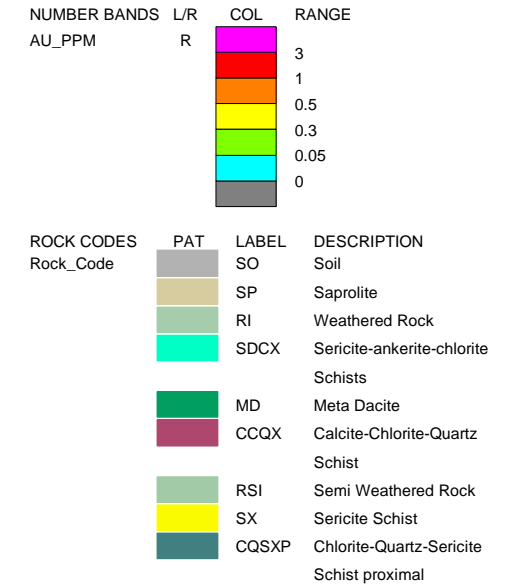
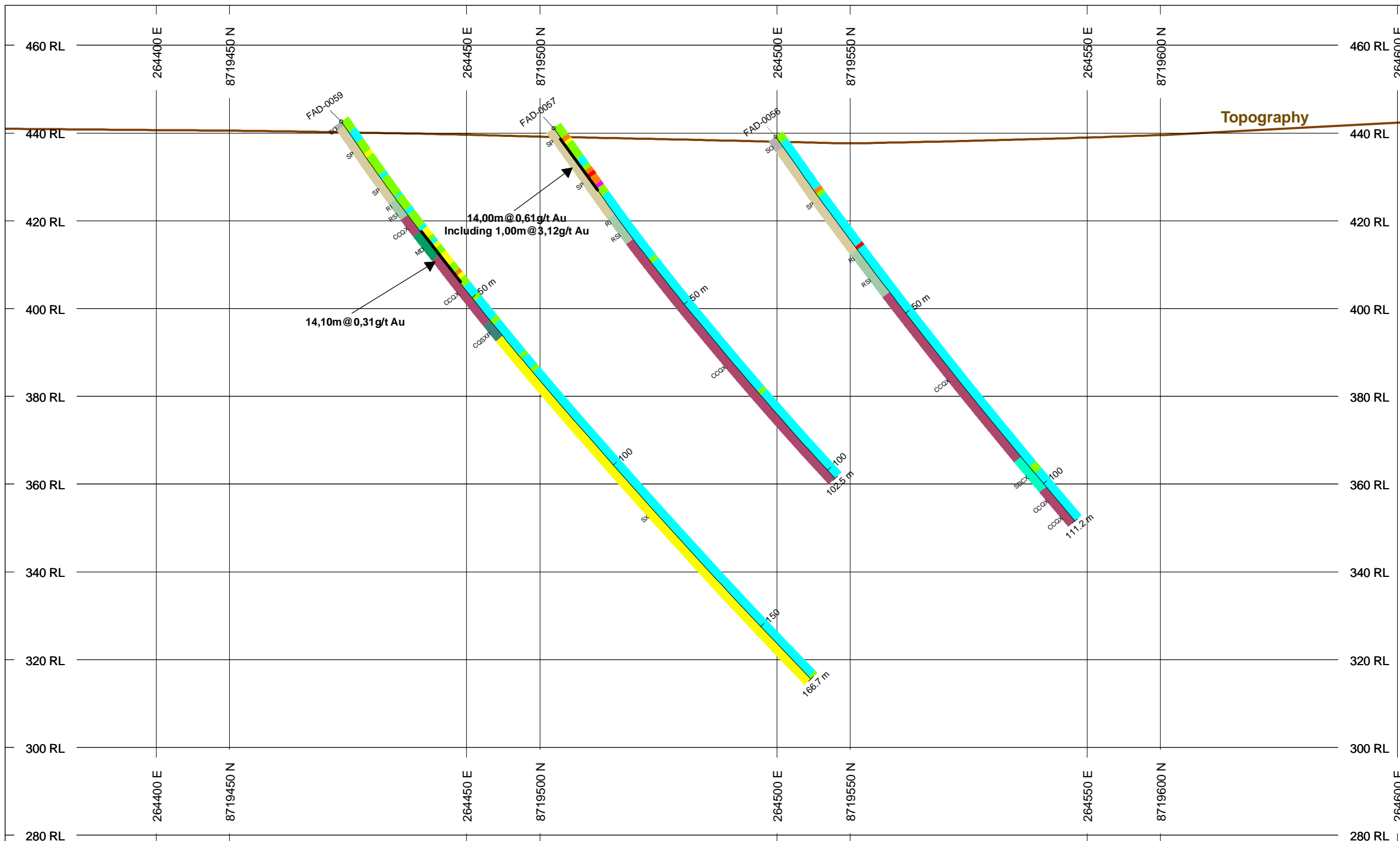


HOLES PLOTTED

TOTAL 3

FAD-0056 FAD-0057 FAD-0059

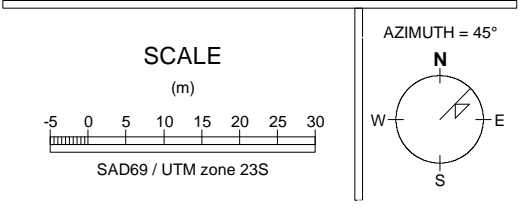
**SECTION FAD-0057
ARROZ TARGET
ALMAS PROJECT**

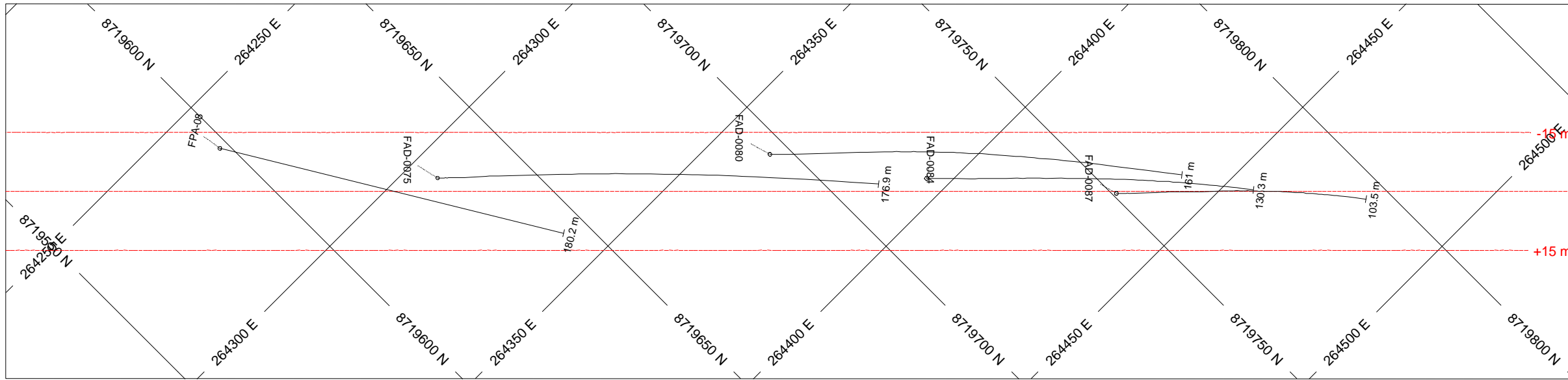


| POSTED TEXT | L/R | TEXT | ITEMS |
|---------------|-----|-------|-------|
| AU_PPM_Labels | R | ----- | All |
| Rock_Code | L | ----- | All |

SECTION SPECS:

| | | |
|------------------|----------|-----------|
| REF. PT. E, N | 264489 m | 8719527 m |
| EXTENTS | 320.1 m | 190.7 m |
| SECTION TOP, BOT | 469.1 m | 278.3 m |
| TOLERANCE +/- | 7.5 m | |



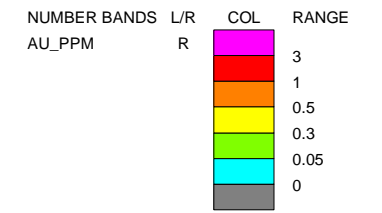


HOLES PLOTTED

TOTAL 5

FAD-0075 FAD-0080 FAD-0084 FAD-0087
 FPA-08

**SECTION FAD-0080
 ARROZ TARGET
 ALMAS PROJECT**

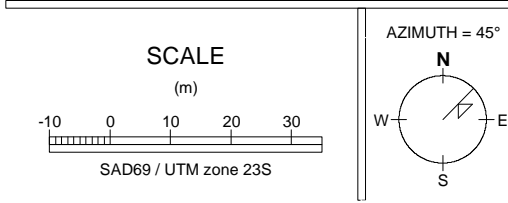
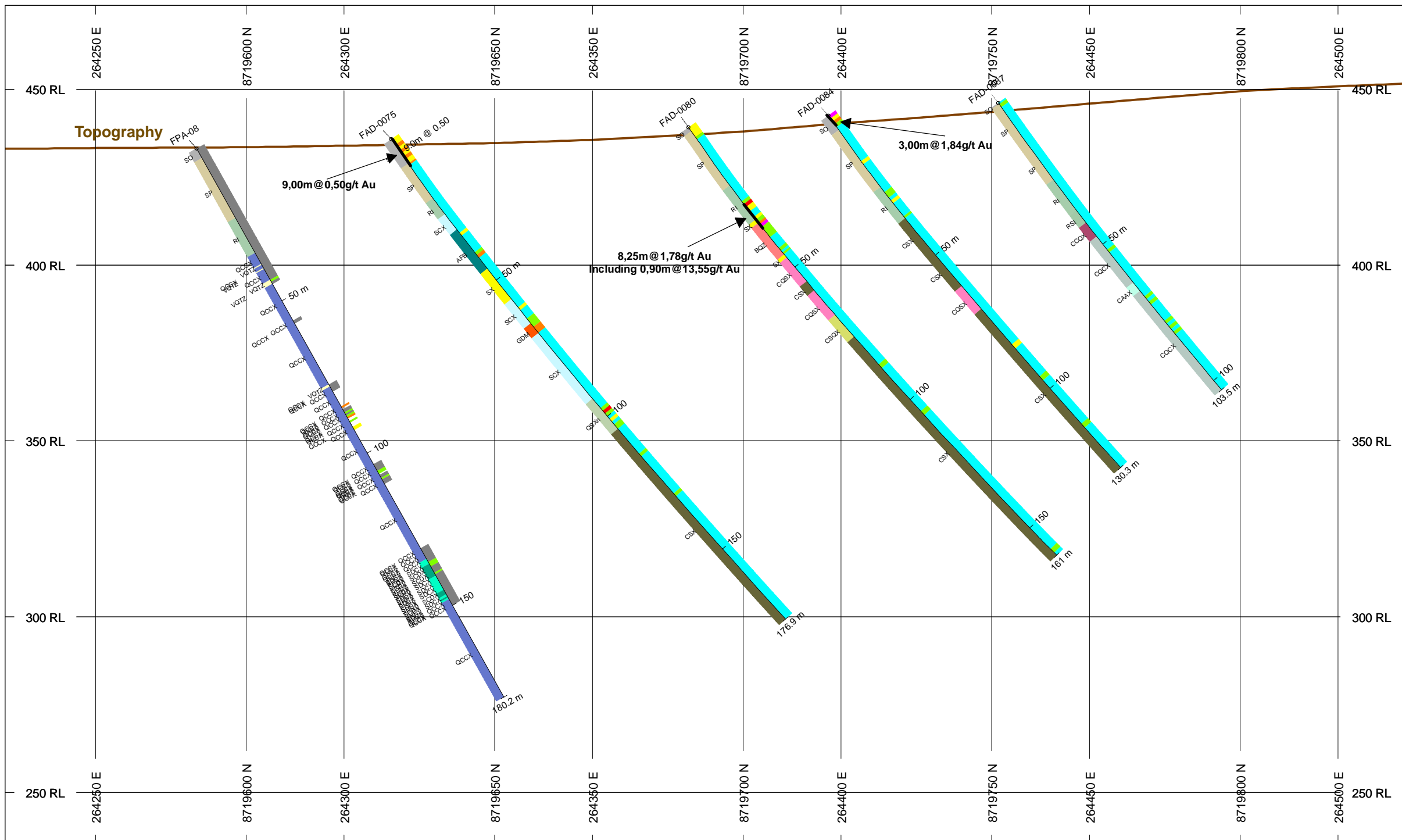


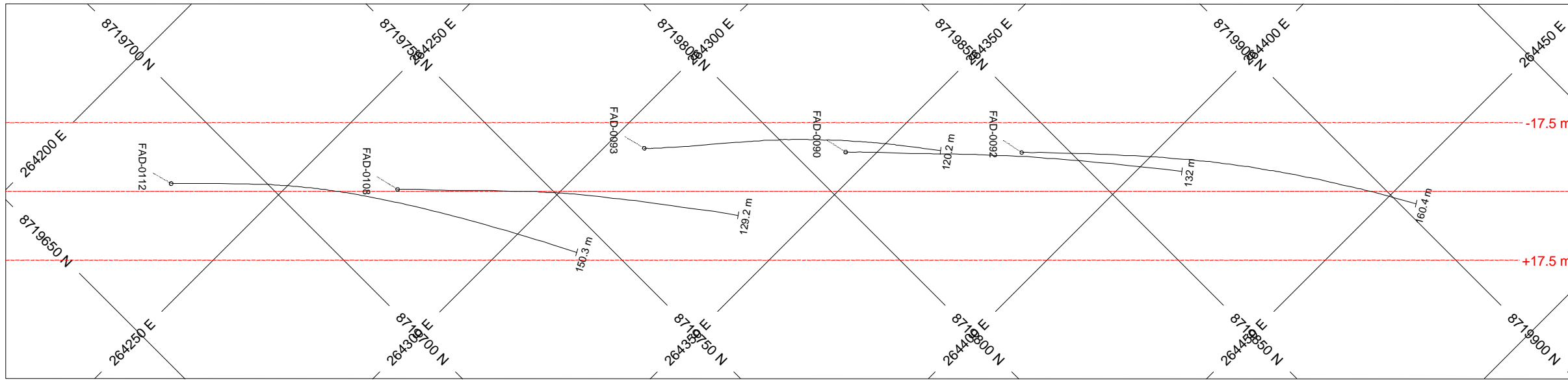
| ROCK CODES | PAT | LABEL | DESCRIPTION |
|------------|------|-------|------------------------------------|
| Rock_Code | SO | SO | Soil |
| | SP | SP | Saprolite |
| | RI | RI | Weathered Rock |
| | CAAX | CAAX | Chlorite-Albite-Amphybole Schists |
| | SDCX | SDCX | Sericite-ankerite-chlorite Schists |
| | SCDX | SCDX | Sericite-chlorite-Ankerite Schists |
| | VQTZ | VQTZ | Quartz Vein |
| | CCQX | CCQX | Calcite-Chlorite-Quartz Schist |
| | BQZ | BQZ | Quartz Breccia |
| | QCCX | QCCX | Quartz-carbonate-chlorite Schists |
| | CQCX | CQCX | Carbonate-Quartz-Chlorite Schist |
| | CQSX | CQSX | Chlorite-Quartz-Sericite Schist |
| | CSQX | CSQX | Chlorite-Sericite-Quartz Schist |
| | SCX | SCX | Sericite-Chlorite Schist |
| | RSI | RSI | Semi Weathered Rock |
| | SX | SX | Sericite Schist |
| | CSX | CSX | Chlorite-Sericite Schist |
| | AFB | AFB | Amphibolite |
| | QSXn | QSXn | Quartz-Sericite Schist Nucleus |
| | GDM | GDM | Milonite Granodiorite |

| POSTED TEXT | L/R | TEXT | ITEMS |
|---------------|-----|-------|-------|
| AU_PPM_Labels | R | ----- | All |
| Rock_Code | L | ----- | All |

SECTION SPECS:

| | | |
|------------------|----------|-----------|
| REF. PT. E, N | 264373 m | 8719693 m |
| EXTENTS | 400.1 m | 238.4 m |
| SECTION TOP, BOT | 473.8 m | 235.4 m |
| TOLERANCE +/- | 15 m | |



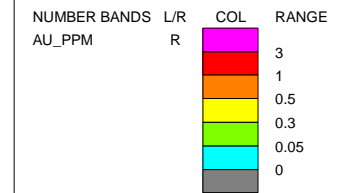
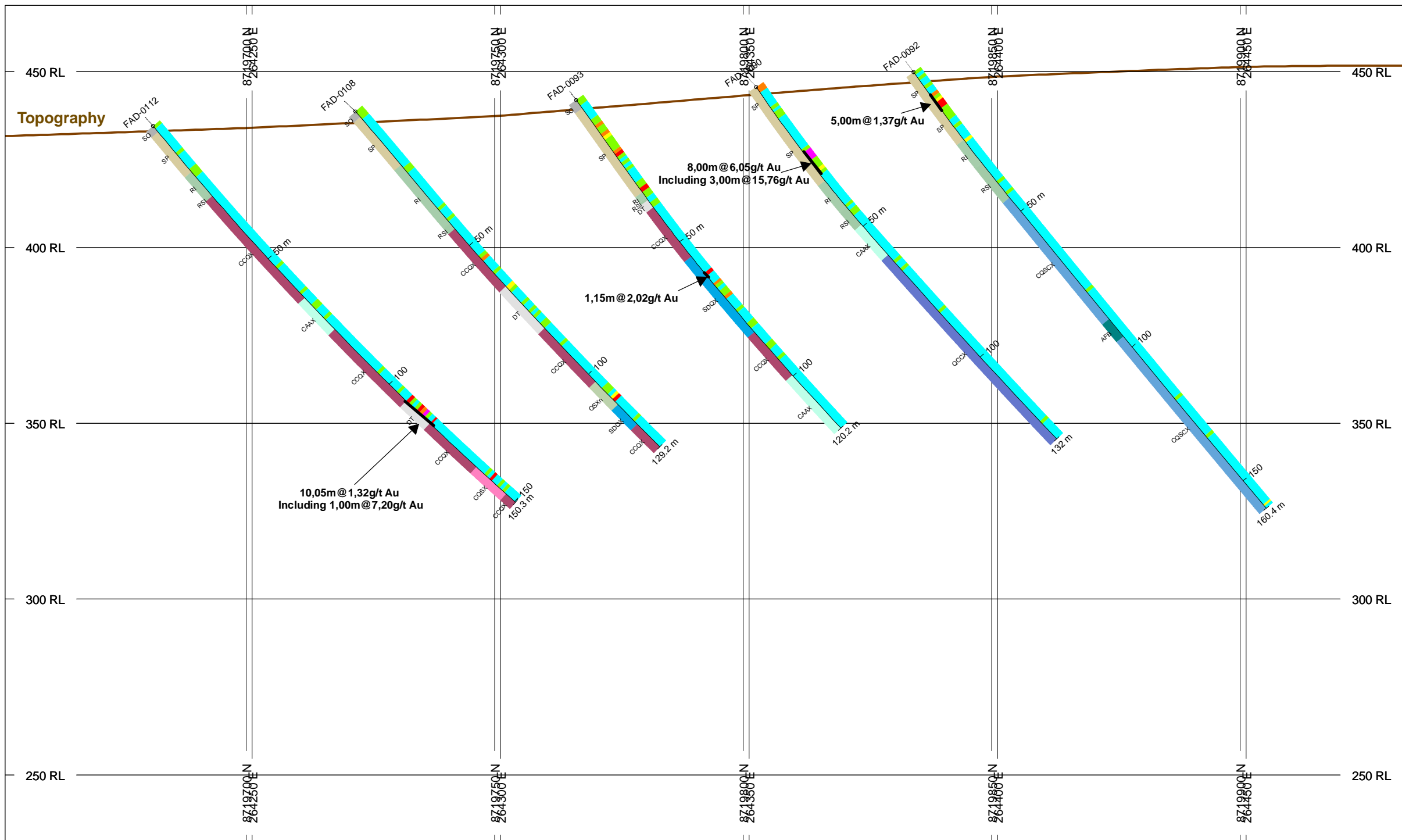


HOLES PLOTTED

TOTAL 5

FAD-0090 FAD-0092 FAD-0093 FAD-0108
 FAD-0112

**SECTION FAD-0112
 ARROZ TARGET
 ALMAS PROJECT**

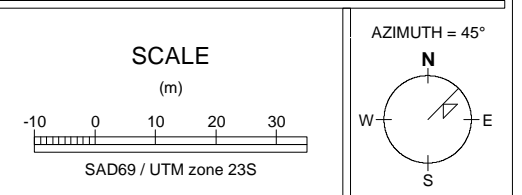


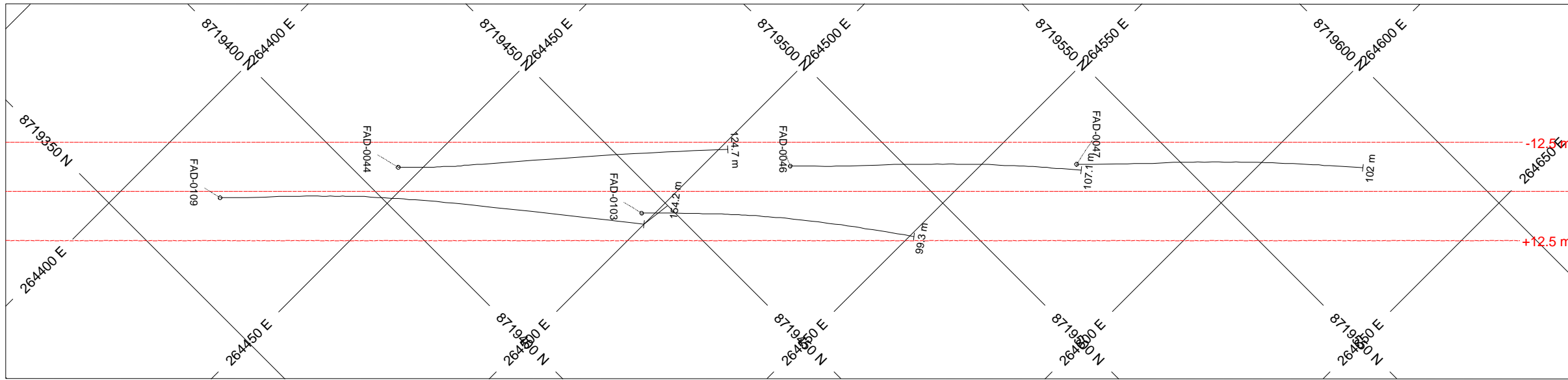
| ROCK CODES | PAT | LABEL | DESCRIPTION |
|------------|-------|-------|---|
| Rock_Code | SO | SO | Soil |
| | SP | SP | Saprolite |
| | RI | RI | Weathered Rock |
| | CAAX | CAAX | Chlorite-Albite-Amphibole Schists |
| | SDQX | SDQX | Sericite-Ankerite-Quartz Schists |
| | CCQX | CCQX | Calcite-Chlorite-Quartz Schist |
| | QCCX | QCCX | Quartz-carbonate-chlorite Schists |
| | COSX | COSX | Chlorite-Quartz-Sericite Schist |
| | COSCX | COSCX | Chlorite-Quartz-Sericite-Carbonate Schist |
| | RSI | RSI | Semi Weathered Rock |
| | AFB | AFB | Amphibolite |
| | DT | DT | Tonalite Dike |
| | QSXn | QSXn | Quartz-Sericite Schist Nucleus |

| POSTED TEXT | L/R | TEXT | ITEMS |
|---------------|-----|-------|-------|
| AU_PPM_Labels | R | | All |
| Rock_Code | L | | All |

SECTION SPECS:

| | | |
|------------------|----------|-----------|
| REF. PT. E, N | 264342 m | 8719793 m |
| EXTENTS | 400.1 m | 238.4 m |
| SECTION TOP, BOT | 468.8 m | 230.4 m |
| TOLERANCE +/- | 17.5 m | |



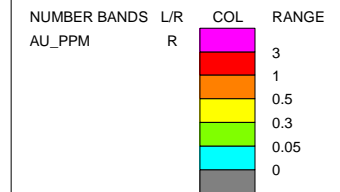
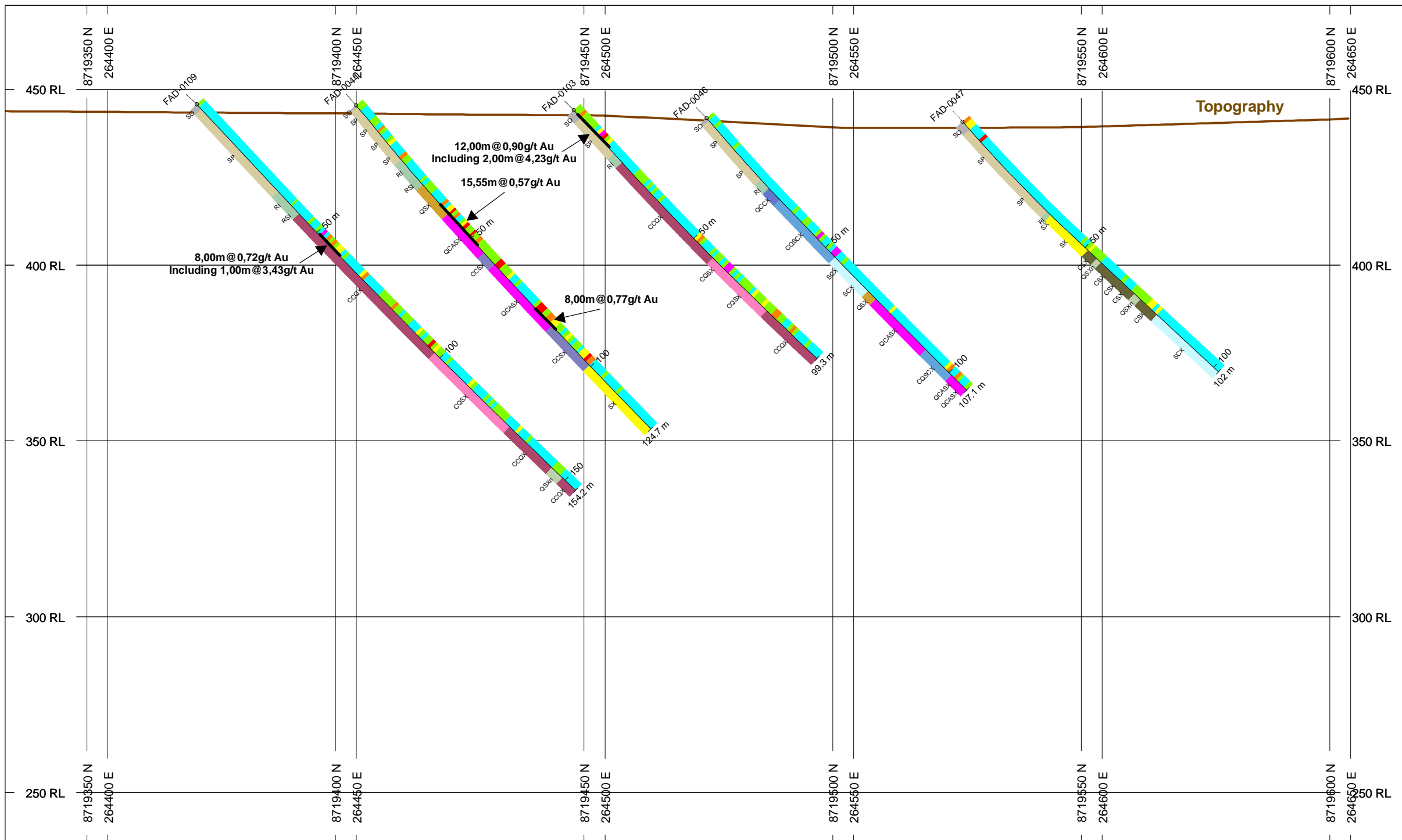


HOLES PLOTTED

TOTAL 5

FAD-0044 FAD-0046 FAD-0047 FAD-0103
 FAD-0109

**SECTION FAD-0103
 ARROZ TARGET
 ALMAS PROJECT**



| ROCK CODES | PAT | LABEL | DESCRIPTION |
|------------|-------|-------|---|
| Rock_Code | SO | SO | Soil |
| | SP | SP | Saprolite |
| | RI | RI | Weathered Rock |
| | CCQX | CCQX | Calcite-Chlorite-Quartz Schist |
| | QCCX | QCCX | Quartz-carbonate-chlorite Schists |
| | QSX | QSX | Quartz-Sericite Schist |
| | CQSX | CQSX | Chlorite-Quartz-Sericite Schist |
| | CCSX | CCSX | Carbonate-Chlorite-Sericite Schist |
| | QCASX | QCASX | Quartz-Carbonate-Sericite Schist |
| | CQSCX | CQSCX | Chlorite-Quartz-Sericite-Carbonate Schist |
| | SCX | SCX | Sericite-Chlorite Schist |
| | RSI | RSI | Semi Weathered Rock |
| | SX | SX | Sericite Schist |
| | CSX | CSX | Chlorite-Sericite Schist |
| | QSXn | QSXn | Quartz-Sericite Schist Nucleus |

| POSTED TEXT | L/R | TEXT | ITEMS |
|---------------|-----|-------|-------|
| AU_PPM_Labels | R | ----- | All |
| Rock_Code | L | ----- | All |

SECTION SPECS:

| | | |
|------------------|----------|-----------|
| REF. PT. E, N | 264521 m | 8719475 m |
| EXTENTS | 400.1 m | 238.4 m |
| SECTION TOP, BOT | 473.8 m | 235.4 m |
| TOLERANCE +/- | 12.5 m | |

