

Legend

- Drilling
Type/Status
- ✕ Executed With Results
 - ✕ Executed Results Pending
 - Hole Projection

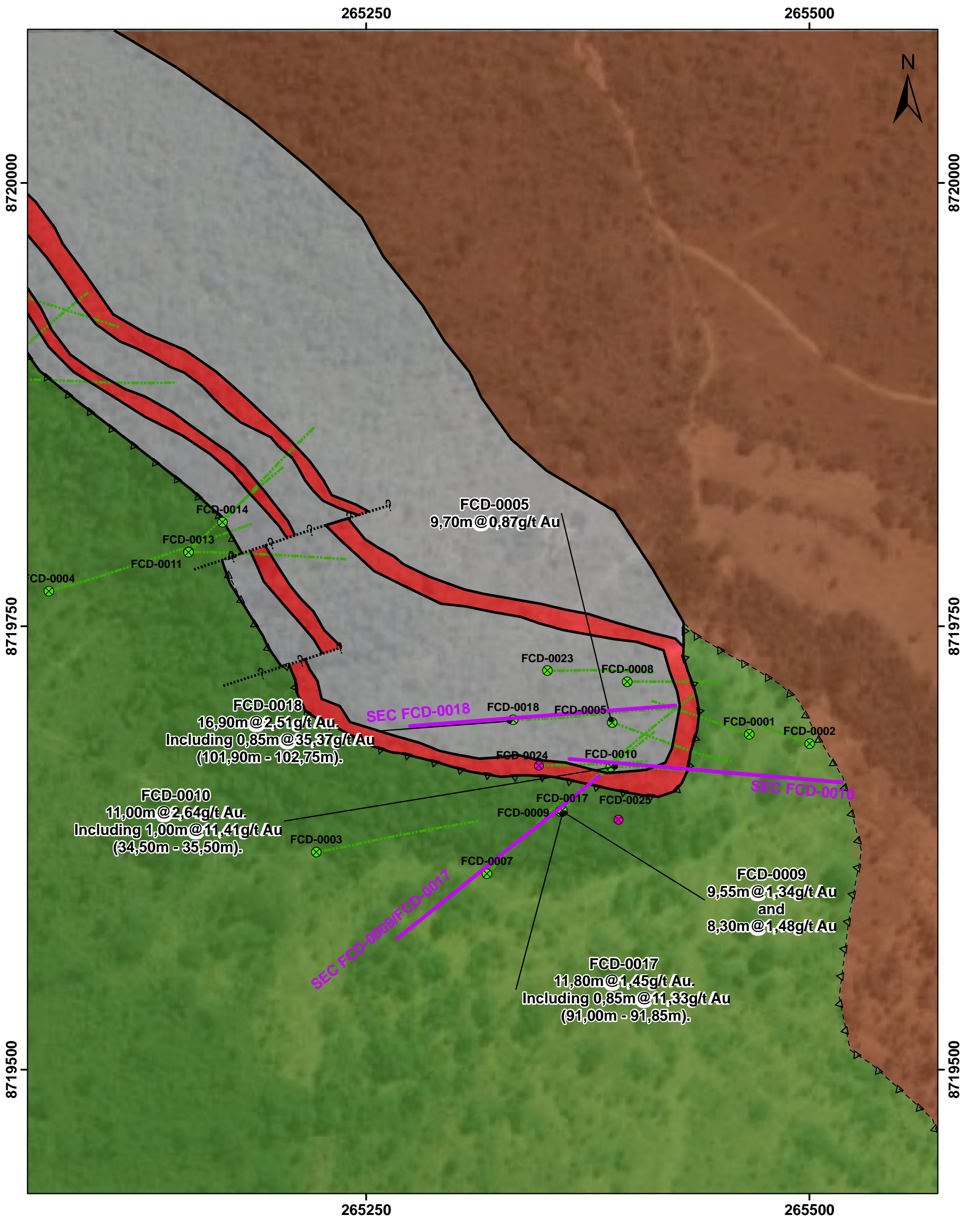



1:5,000
0 50 100 150 m

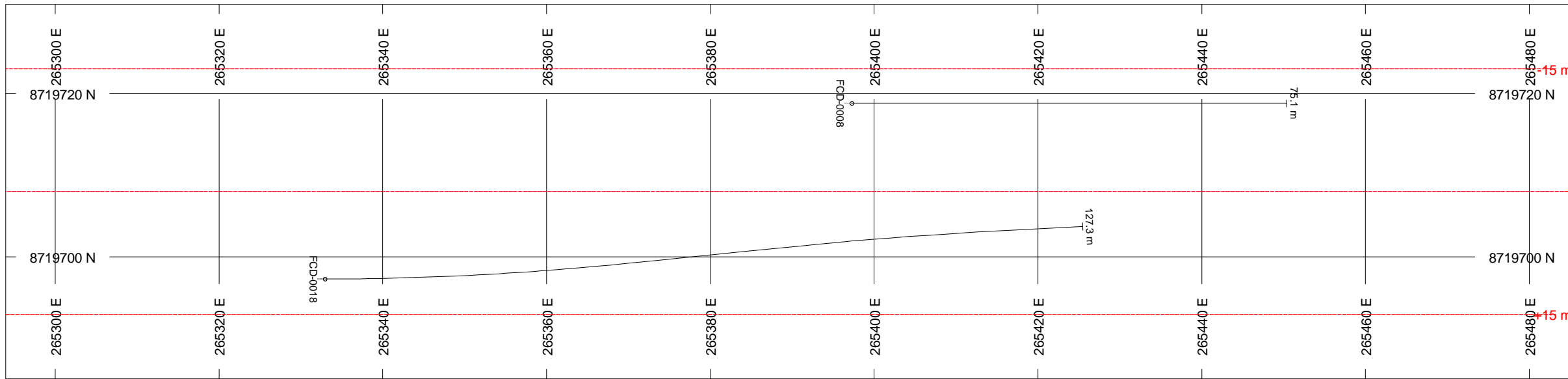
**ALMAS PROJECT
ALMAS
TOCANTINS STATE**

DRILLING AND
GOOGLE EARTH MAP
MORRO DO CARNEIRO

SAD69 - UTM 23S
SOURCE: RIO NOVO GOLD, ANEEL,
IBGE, ANA, CPRM
DATE: 2011/09/02



Drilling Type/Status ● Executed With Results ● Executed Results Pending - - - Hole Projection	Geology Lithology ■ Metapelite ■ Metarhythmite Carbonaceous ■ Metavolcanic ■ Quartzite/Tourmaline Quartzite	Structure — Contact - - - Normal Fault -▲- Thrust Fault	 1:2,000 0 20 40 60 m	ALMAS PROJECT ALMAS TOCANTINS STATE DRILLING AND GEOLOGICAL MAP MORRO DO CARNEIRO SAD69 - UTM 23S SOURCE: RIO NOVO GOLD, ANEEL, IBGE, ANA, CPRM DATE: 2011/09/02
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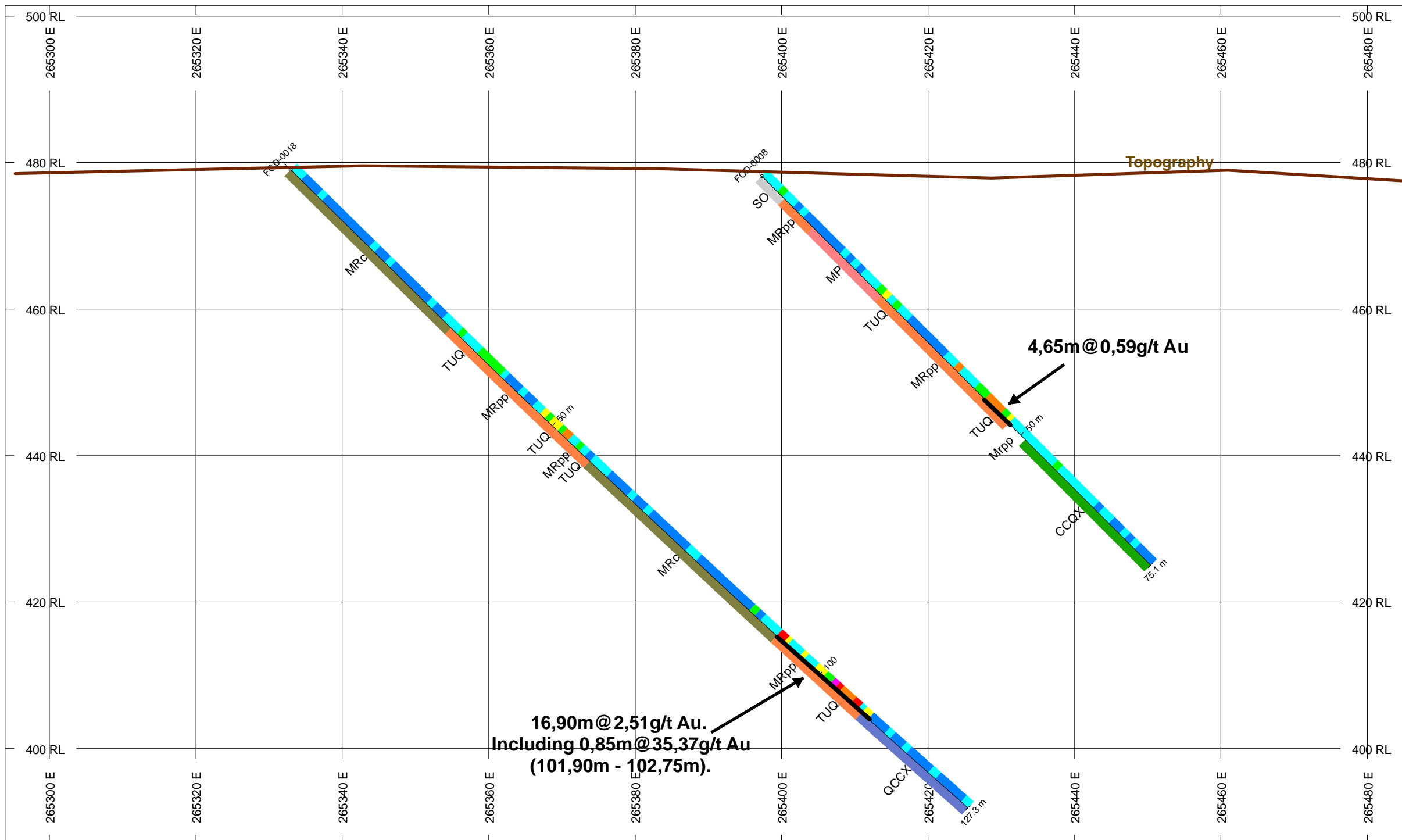


HOLES PLOTTED

TOTAL 2

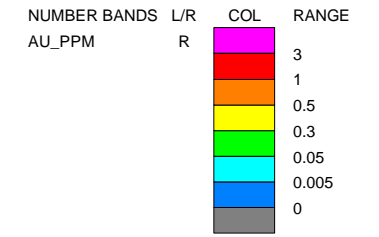
FCD-0008 FCD-0018

**SECTION FCD-0018
MORRO DO CARNEIRO TARGET
ALMAS PROJECT**



TOPOGRAPHY

TOPO_PROC_REGIONAL_GRID_RNG.GRD



ROCK CODES	PAT	LABEL	DESCRIPTION
Rock_Code		SO	Soil
		CCQX	Calcite-Chlorite-Quartz Schist
		QCCX	Quartz-carbonate-chlorite Schists
		MRc	Metaritmite Carbonaceous
		MRpp	Metaritmite Psam-Pelitic
		MP	Metapelite
		TUQ	Quartzite Whitish

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

SECTION SPECS:

REF. PT. E, N	265390 m	8719708 m
EXTENTS	192.1 m	114.4 m
SECTION TOP, BOT	501.4 m	387 m
TOLERANCE +/-	15 m	

