

HOLES PLOTTED

TOTAL 32

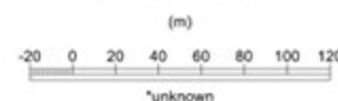
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NT-178	NT-185	NT-186	NT-187
NT-188	NT-189	NT-192	NT-193

ROCK CODES	PAT	LABEL	DESCRIPTION
UHT	CAS	1a_Casing	1a_Casing
	OVB	Overburden	Overburden
	LC	1c_Loc	1c_Loc
	PT	2a_Tuff	2a_Tuff
	PLT	2b_Litic Tuff	2b_Litic Tuff
	PALT	2c_Altered Litic Tuff	2c_Altered Litic Tuff
	PU	2d_Un differentiated Pyroclastic	2d_Un differentiated Pyroclastic
	PCT	2e_Crystal Tuff	2e_Crystal Tuff
	UMT	11a_Ultramafic Tuff	11a_Ultramafic Tuff
	UMU	11c_Ultramafic Un differentiated	11c_Ultramafic Un differentiated
	UMBx	11d_Ultramafic Breccia	11d_Ultramafic Breccia
	UMF	11e_Ultramafic Flow	11e_Ultramafic Flow
	UA	11f_Ultramafic Altered	11f_Ultramafic Altered
	MT	3a_Mafic Tuff	3a_Mafic Tuff
	MD	3b_Mafic Dyke/Intrusive	3b_Mafic Dyke/Intrusive
	MU	3c_Mafic Un differentiated	3c_Mafic Un differentiated
	MF	3d_Mafic Flow	3d_Mafic Flow
	MV	3e_Megacrystic Mafic Volcanic	3e_Megacrystic Mafic Volcanic
	LS	4b_Interbedded Limestone and Seds	4b_Interbedded Limestone and Seds
	QPP	5a_Quartz Feldspar Porphyry	5a_Quartz Feldspar Porphyry
	FD	5b_Felsic Dyke	5b_Felsic Dyke
	FU	5c_Felsic Un differentiated	5c_Felsic Un differentiated
	FBx	5d_Felsic Breccia	5d_Felsic Breccia
	FT	5f_Felsic Tuff	5f_Felsic Tuff
	IT	6a_Intermediate Tuff	6a_Intermediate Tuff
	ID	6b_Intermediate Dyke	6b_Intermediate Dyke
	IU	6c_Intermediate Un differentiated	6c_Intermediate Un differentiated
	QP	Quartz Porphyry	Quartz Porphyry
	CTS	8a_Cherty Tuffaceous Seds	8a_Cherty Tuffaceous Seds
	CHT	8b_Chert	8b_Chert
	SMS	8c_Semi-massive Sulphide	8c_Semi-massive Sulphide
	MS	8d_Massive Sulphide	8d_Massive Sulphide
	ARG	8e_Angite-Mudstone	8e_Angite-Mudstone
	GRW	8f_Greywacke	8f_Greywacke
	SS	8g_Sandstone/Siltstone	8g_Sandstone/Siltstone
	CGL	8h_Conglomerate	8h_Conglomerate
	BOHT	9a_Banded Chert	9a_Banded Chert
	IF	9b_Iron Formation	9b_Iron Formation
	SbX	10a_Silica Bx	10a_Silica Bx
	SMSbX	10b_Silica-Sulphide Magnetite Bx	10b_Silica-Sulphide Magnetite Bx
	SFCbX	10f_Silica-Fe-Carbonate Breccia	10f_Silica-Fe-Carbonate Breccia
	IFB	10h_Iron Formation Breccia	10h_Iron Formation Breccia
	SSbX	10k_Silica Sulphide Bx	10k_Silica Sulphide Bx
	SCSbX	10l_Silica-Chlorite-Sulphide Bx	10l_Silica-Chlorite-Sulphide Bx

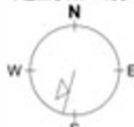
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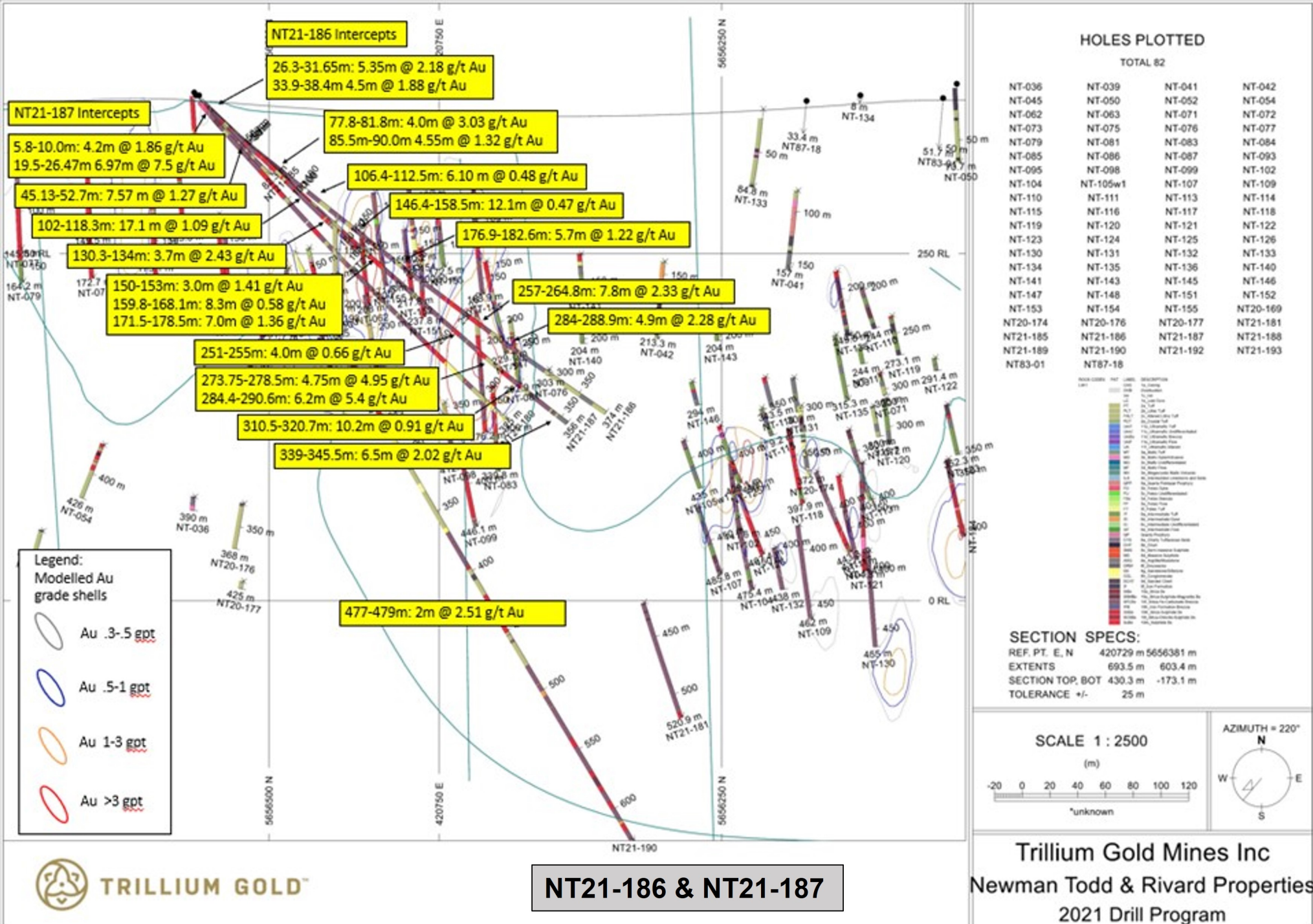
REF. PT. E, N 420817 m 5656377 m
EXTENTS 693.5 m 603.4 m
SECTION TOP, BOT 430.3 m -173.1 m
TOLERANCE +/- 20 m

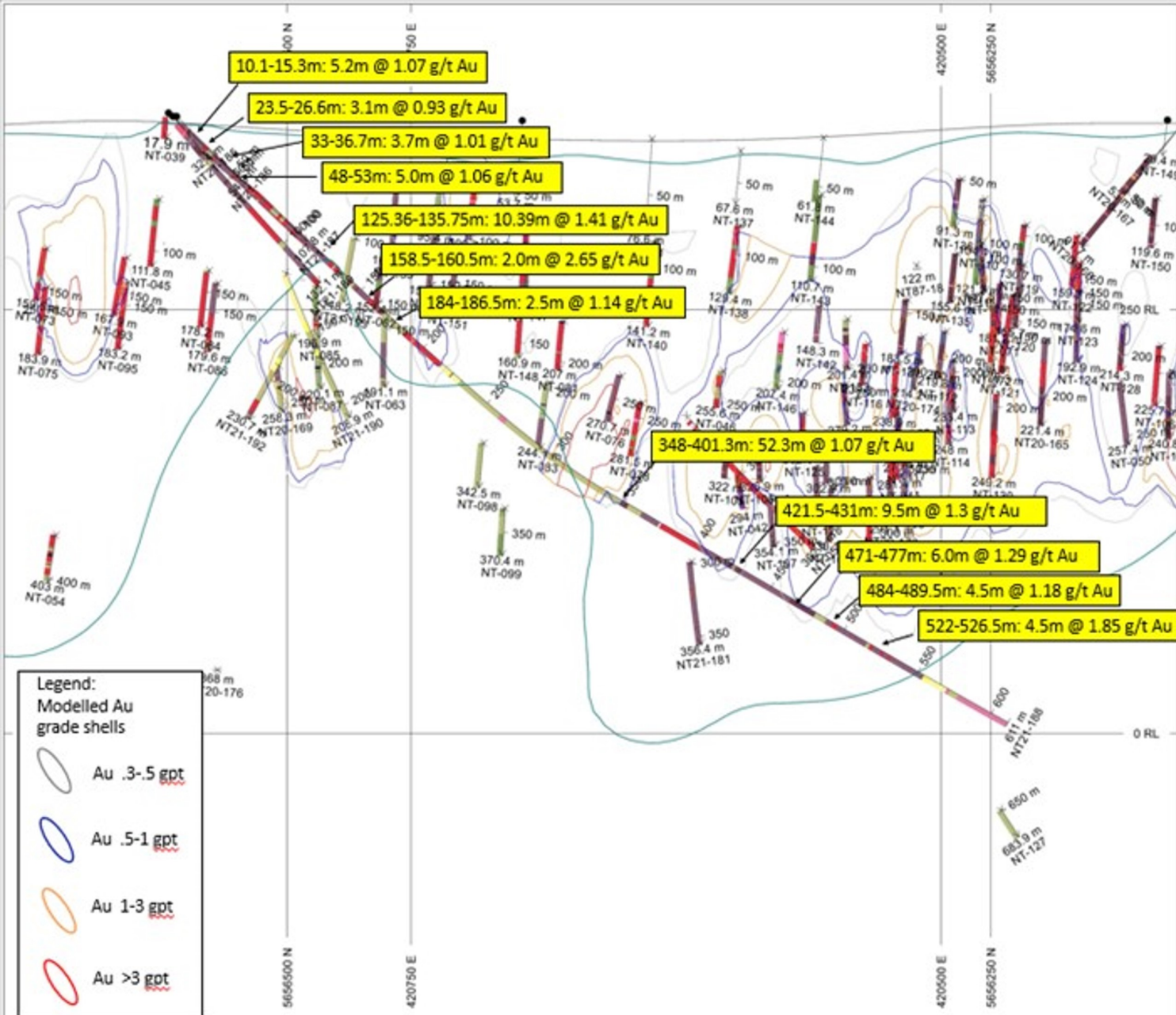
SCALE 1 : 2500



AZIMUTH = 195°







HOLES PLOTTED

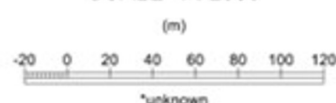
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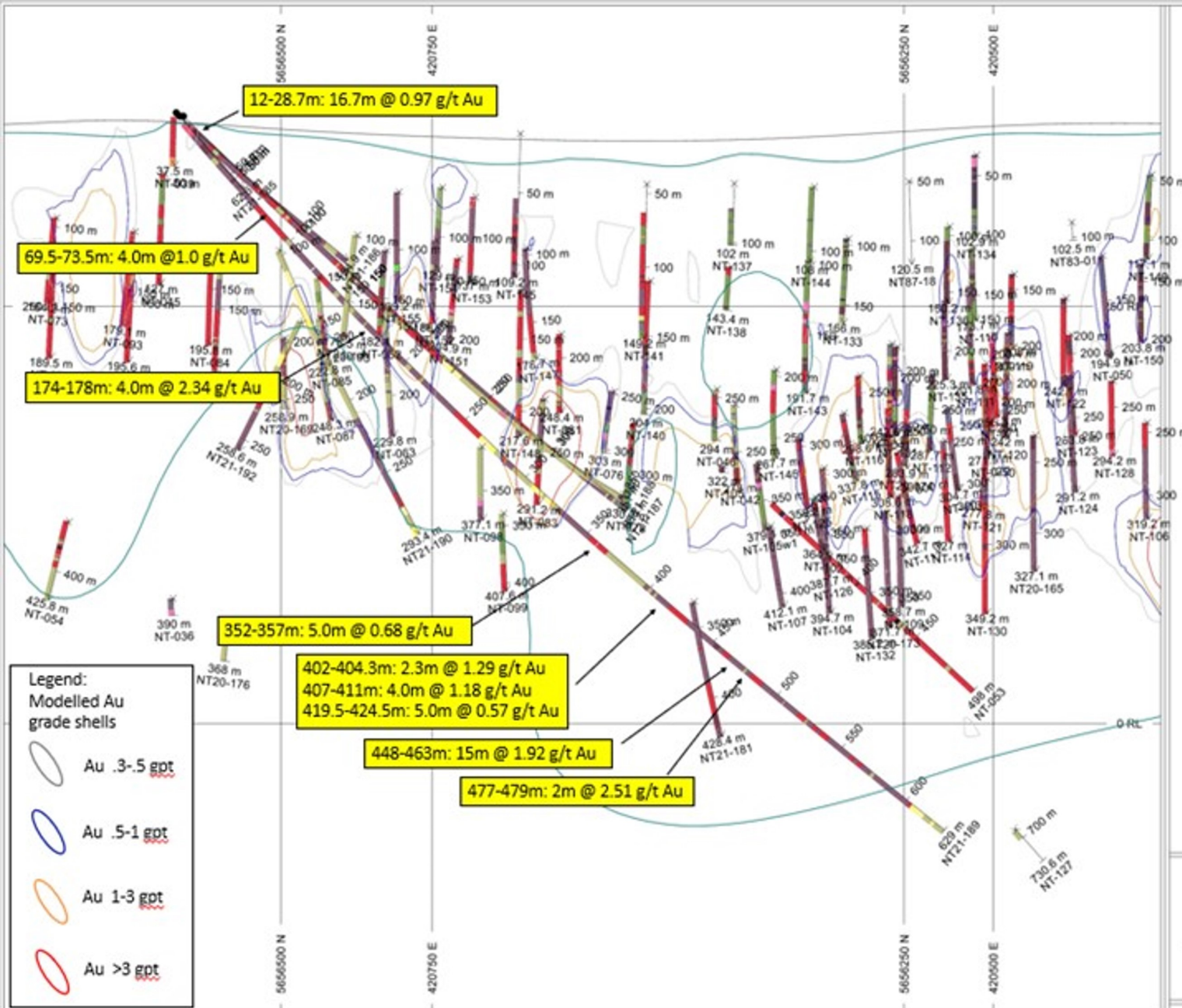
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SECTION SPECS:

REF. PT. E, N 420865 m 5656392 m
EXTENTS 693.5 m 603.4 m
SECTION TOP, BOT 430.3 m -173.1 m
TOLERANCE +/- 15 m

SCALE 1 : 2500





HOLES PLOTTED

TOTAL 93

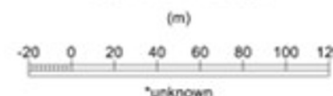
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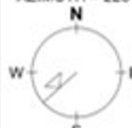
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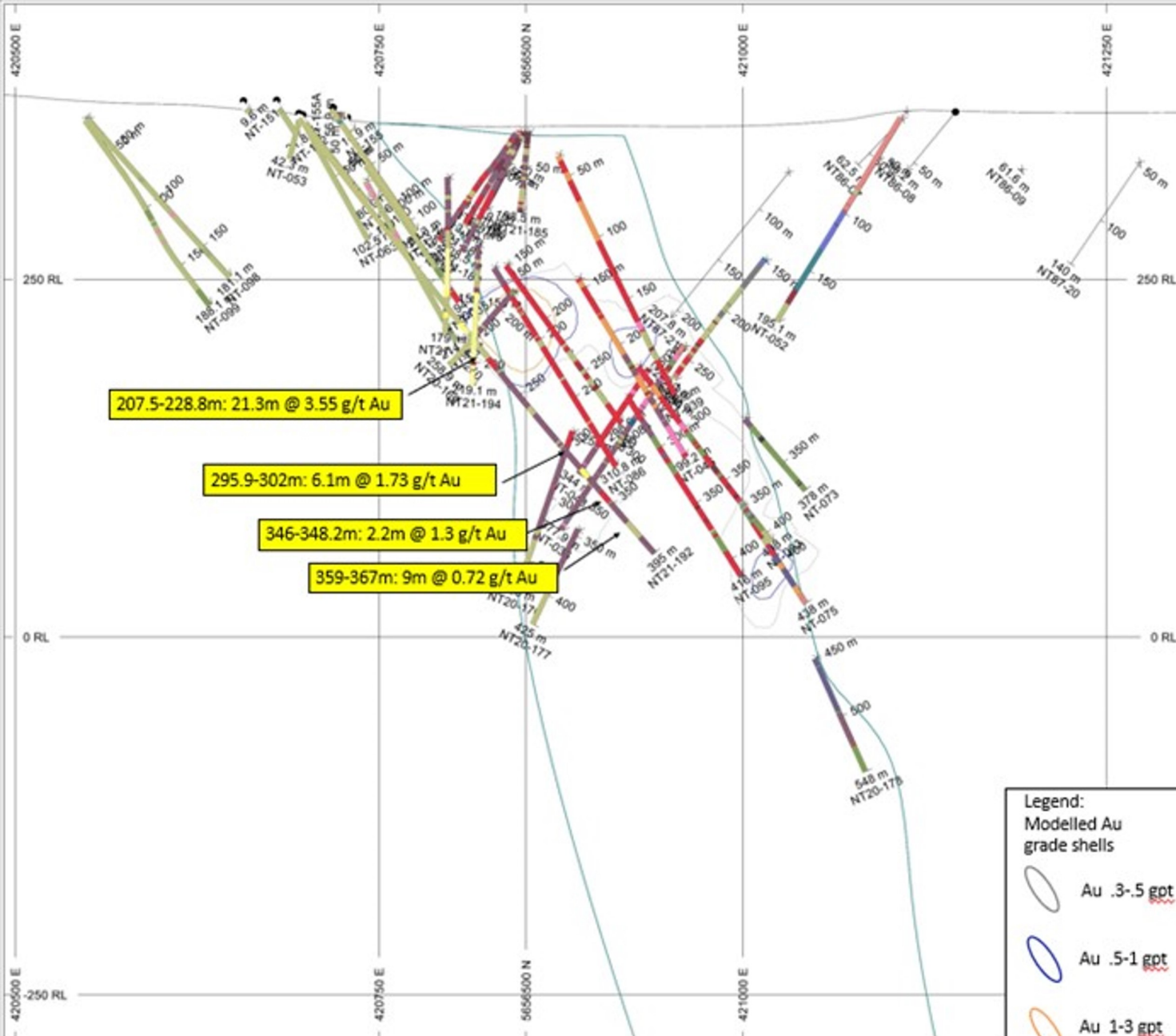
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SECTION TOP, BOT 430.3 m -173.1 m
TOLERANCE +/- 25 m

SCALE 1 : 2500



AZIMUTH = 228°





HOLES PLOTTED

TOTAL 41

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NT86-07	NT86-08	NT86-09	NT87-20

ROCK CODES	PAT	LABEL	DESCRIPTION
LMH		CAS	1a_Casing
		OVB	Overburden
		SL	1a_Site
		LC	1a_Low Core
		PT	2a_Tuff
		PLT	2a_Lithic Tuff
		PALT	2a_Altered Lithic Tuff
		PU	2a_Undifferentiated Pyroclastic
		PCT	2a_Crystal Tuff
		UMT	11a_Ultramafic Tuff
		UMU	11a_Ultramafic Undifferentiated
		UMUx	11a_Ultramafic Breccia
		UMF	11a_Ultramafic Flow
		UA	11a_Ultramafic Altered
		MT	3a_Mafic Tuff
		MO	3a_Mafic Dyke/Intrusive
		MU	3a_Mafic Undifferentiated
		MF	3a_Mafic Flow
		MV	3a_Magmatic Mafic Volcanic
		LS	4a_Interbedded Limestone and Silt
		QFP	5a_Quartz Felsic Porphyry
		FD	5a_Felsic Dyke
		PU	5a_Felsic Undifferentiated
		FT	5a_Felsic Tuff
		IT	6a_Intermediate Tuff
		ID	6a_Intermediate Dyke
		IM	6a_Intermediate Undifferentiated
		QP	Quartz Porphyry
		CTS	8a_Cherty Tuffaceous Silt
		CHT	8a_Chert
		SMS	8a_Semi-massive Sulphide
		MS	8a_Massive Sulphide
		ARG	8a_Angite/Muscovite
		GRW	8a_Greywacke
		SS	8a_Sandstone/Siltstone
		COL	8a_Conglomerate
		BOHT	8a_Banded Chert
		IF	8a_Iron Formation
		SILx	10a_Silica Bx
		SILMx	10a_Silica-Sulphide Magnetite Bx
		SFCBx	10a_Silica-Fe-Carbonate Breccia
		IFB	10a_Iron Formation Breccia
		SILSx	10a_Silica-Sulphide Bx
		SCMx	10a_Silica-Chert-Sulphide Bx
		SULx	10a_Sulphide Bx

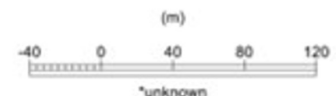
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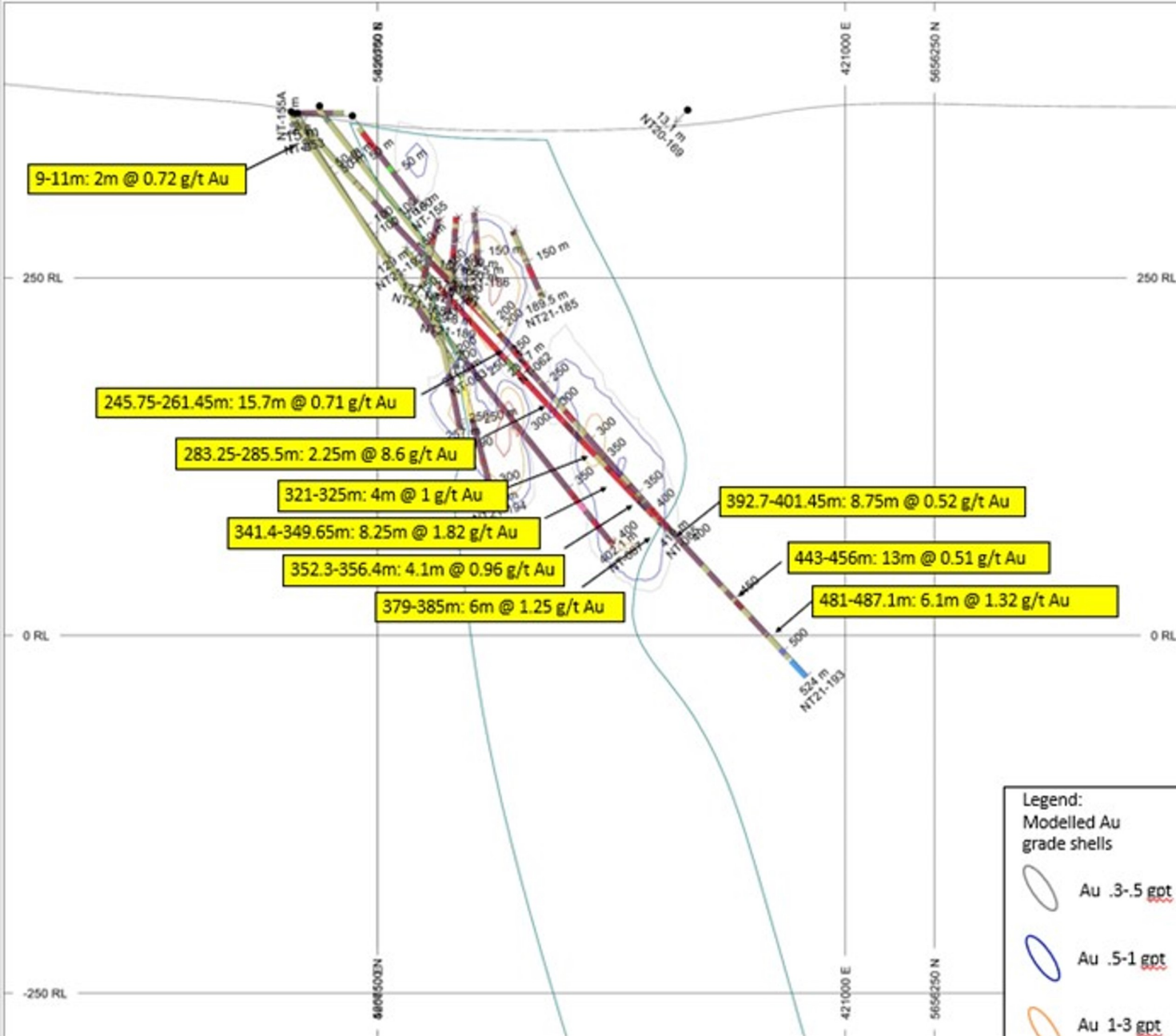
REF. PT. E, N 420902 m 5656491 m
 EXTENTS 832.2 m 724.1 m
 SECTION TOP, BOT 442.4 m -281.7 m
 TOLERANCE +/- 30 m

Legend:
 Modelled Au
 grade shells



SCALE 1 : 3000





HOLES PLOTTED

TOTAL 17

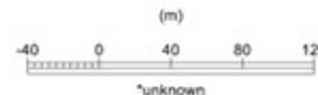
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NT21-194			

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		CAS	1a_Casing
		OVB	Overburden
		LC	1e_Lost Core
		PT	2a_Tuff
		PLT	2b_Lithic Tuff
		PALT	2c_Altered Lithic Tuff
		PCT	2e_Crystal Tuff
		UmU	11c_Ultramafic Undifferentiated
		UA	11f_Ultramafic Altered
		MT	3a_Mafic Tuff
		MD	3b_Mafic Dyke/Intrusive
		MV	3e_Megacrystic Mafic Volcanic
		QFP	5a_Quartz Feldspar Porphyry
		FD	5b_Felsic Dyke
		FU	5c_Felsic Undifferentiated
		FT	5f_Felsic Tuff
		IT	6a_Intermediate Tuff
		ID	6b_Intermediate Dyke
		QP	Quartz Porphyry
		CTS	8a_Cherty Tuffaceous Seds
		CHT	8b_Chert
		SMS	8c_Semi-massive Sulphide
		ARG	8e_Argillite/Mudstone
		SS	8g_Sandstone/Siltstone
		CGL	8h_Conglomerate
		BCHT	9d_Banded Chert
		IF	9f_Iron Formation
		SiBx	10a_Silica Bx
		SSMBx	10e_Silica-Sulphide-Magnetite Bx
		SFCBx	10f_Silica-Fe-Carbonate Breccia
		IFB	10h_Iron Formation Breccia
		SSBx	10K_Silica-Sulphide Bx
		SCSBx	10L_Silica-Chlorite-Sulphide Bx

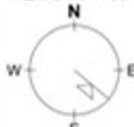
SECTION SPECS:

REF. PT. E, N	420869 m	5656400 m
EXTENTS	832.2 m	724.1 m
SECTION TOP, BOT	442.4 m	-281.7 m
TOLERANCE +/-	25 m	

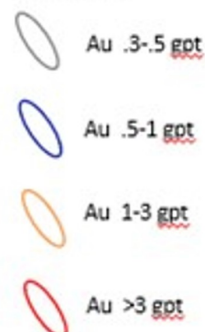
SCALE 1 : 3000

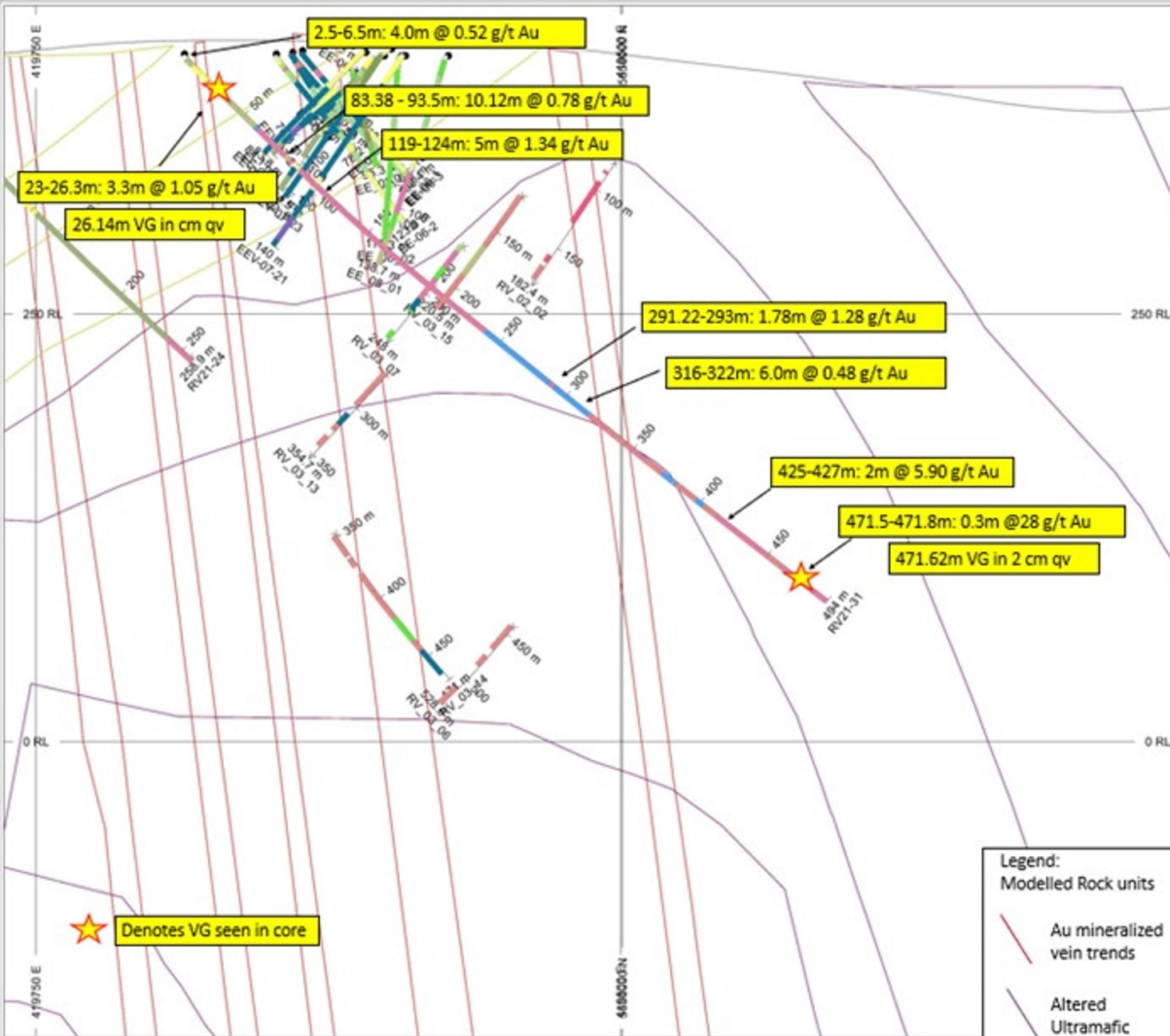


AZIMUTH = 130°



Legend:
Modelled Au
grade shells





HOLES PLOTTED

TOTAL 23

EE-06-1	EE-06-11	EE-06-2	EE-06-3
EE-06-4	EE-06-5	EE-06-6	EE-06-7
EE-08-01	EE-08-02	EE-08-03	EEV-07-21
EEV-07-22	EEV-07-23	RV21-24	RV21-31
RV-02-01	RV-02-02	RV-03-06	RV-03-07
RV-03-13	RV-03-14	RV-03-15	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1	CAS	1a_Casing	
	OVb	Overburden	
	PT	2a_Tuff	
	PLT	2b_Lithic Tuff	
	PALT	2c_Altered Lithic Tuff	
	PU	2d_Undifferentiated Pyroclastic	
	PCT	2e_Crystal Tuff	
	UmBx	11d_Ultramafic Breccia	
	UA	11f_Ultramafic Altered	
	MD	3b_Mafic Dyke/Intrusive	
	MU	3c_Mafic Undifferentiated	
	QFP	5a_Quartz Feldspar Porphyry	
	FD	5b_Felsic Dyke	
	FU	5c_Felsic Undifferentiated	
	FBx	5d_Felsic Breccia	
	FT	5f_Felsic Tuff	
	IT	6a_Intermediate Tuff	
	ID	6b_Intermediate Dyke	
	IU	6c_Intermediate Undifferentiated	
	IB	6d_Intermediate Breccia	
	LD	Lamprophyre Dyke	
	QP	Quartz Porphyry	
	QCV	7e_Quartz Carbonate Vein	
	CHT	8b_Chert	
	SS	8g_Sandstone/Siltstone	
	CGL	8h_Conglomerate	

SECTION SPECS:

REF. PT. E, N 419510 m 5656010 m
 EXTENTS 693.5 m 603.4 m
 SECTION TOP, BOT 430.3 m -173.1 m
 TOLERANCE +/- 30 m

Legend:

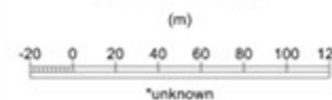
Modelled Rock units

Au mineralized vein trends

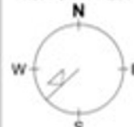
Altered Ultramafic

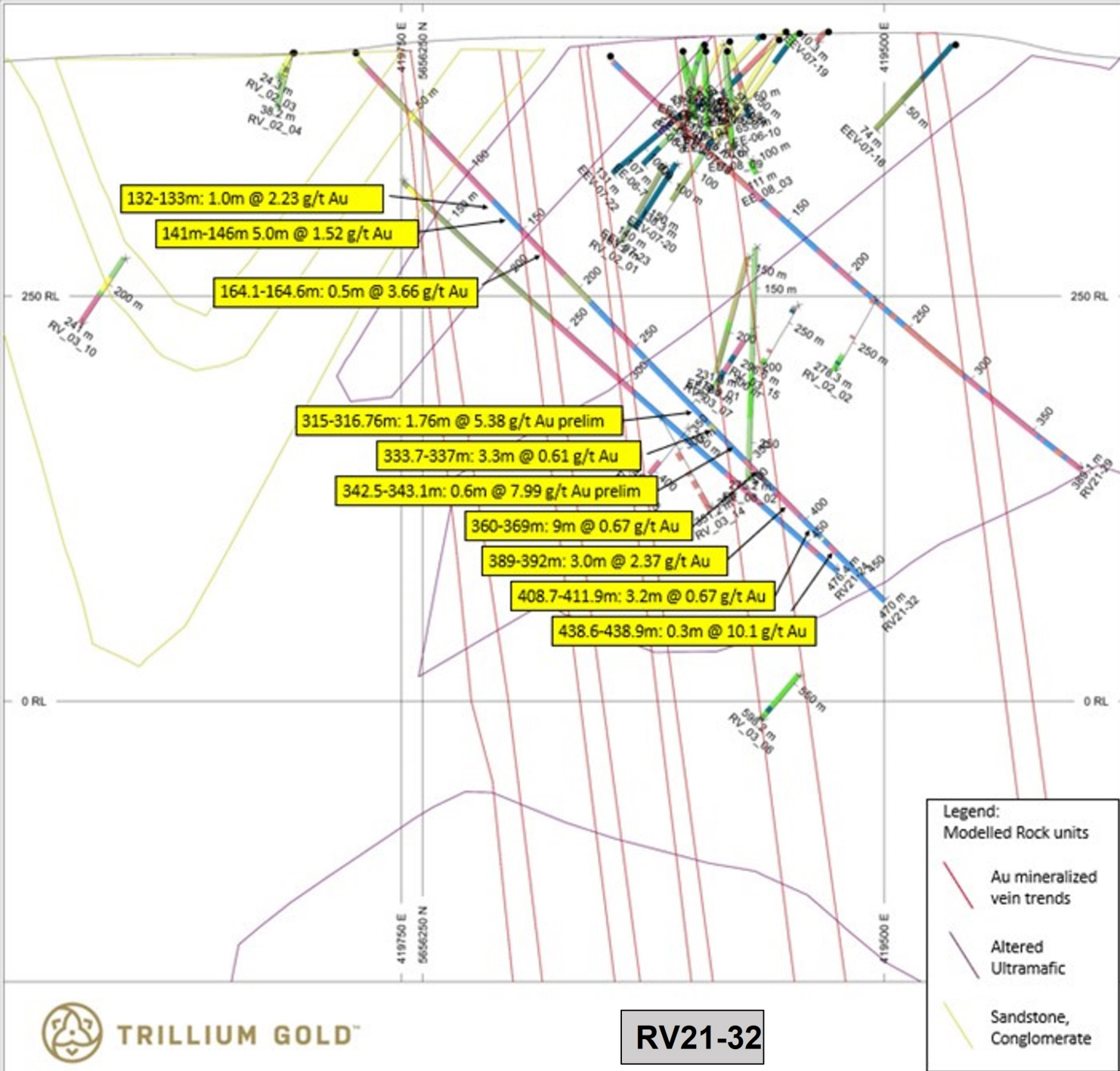
Sandstone, Conglomerate

SCALE 1 : 2500



AZIMUTH = 227°





HOLES PLOTTED

TOTAL 34

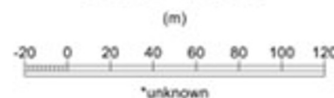
EE-06-10	EE-06-11	EE-06-7	EE-06-8
EE-06-9	EE-08_01	EE-08_02	EE-08_03
EE-08_04	EE-08_05	EE-08_06	EE-08_07
EE-08_08	EE-08_09	EE-08_12	EEV-07-16
EEV-07-18	EEV-07-19	EEV-07-20	EEV-07-22
EEV-07-23	RV21-24	RV21-29	RV21-32
RV_02_01	RV_02_02	RV_02_03	RV_02_04
RV_03_06	RV_03_07	RV_03_10	RV_03_13
RV_03_14	RV_03_15		

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		CAS	1a_Casing
		OVB	Overburden
		PT	2a_Tuff
		PLT	2b_Lithic Tuff
		PU	2c_Undifferentiated Pyroclastic
		PCT	2e_Crystal Tuff
		UmBx	11d_Ultramafic Breccia
		UA	11f_Ultramafic Altered
		MD	3b_Mafic Dyke/Intrusive
		MU	3c_Mafic Undifferentiated
		MV	3e_Megacrystic Mafic Volcanic
		QFP	5a_Quartz Feldspar Porphyry
		FD	5b_Felsic Dyke
		FU	5c_Felsic Undifferentiated
		FBx	5d_Felsic Breccia
		FT	5f_Felsic Tuff
		IT	6a_Intermediate Tuff
		ID	6b_Intermediate Dyke
		IU	6c_Intermediate Undifferentiated
		IB	6d_Intermediate Breccia
		LD	Lamprophyre Dyke
		QP	Quartz Porphyry
		QCV	7e_Quartz Carbonate Vein
		CHT	8b_Chert
		GRW	8f_Greywacke
		SS	8g_Sandstone/Siltstone
		CGL	8h_Conglomerate

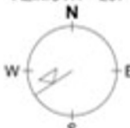
SECTION SPECS:

REF. PT. E, N	419665 m 5656202 m
EXTENTS	693.5 m 603.4 m
SECTION TOP, BOT	430.3 m -173.1 m
TOLERANCE +/-	22.5 m

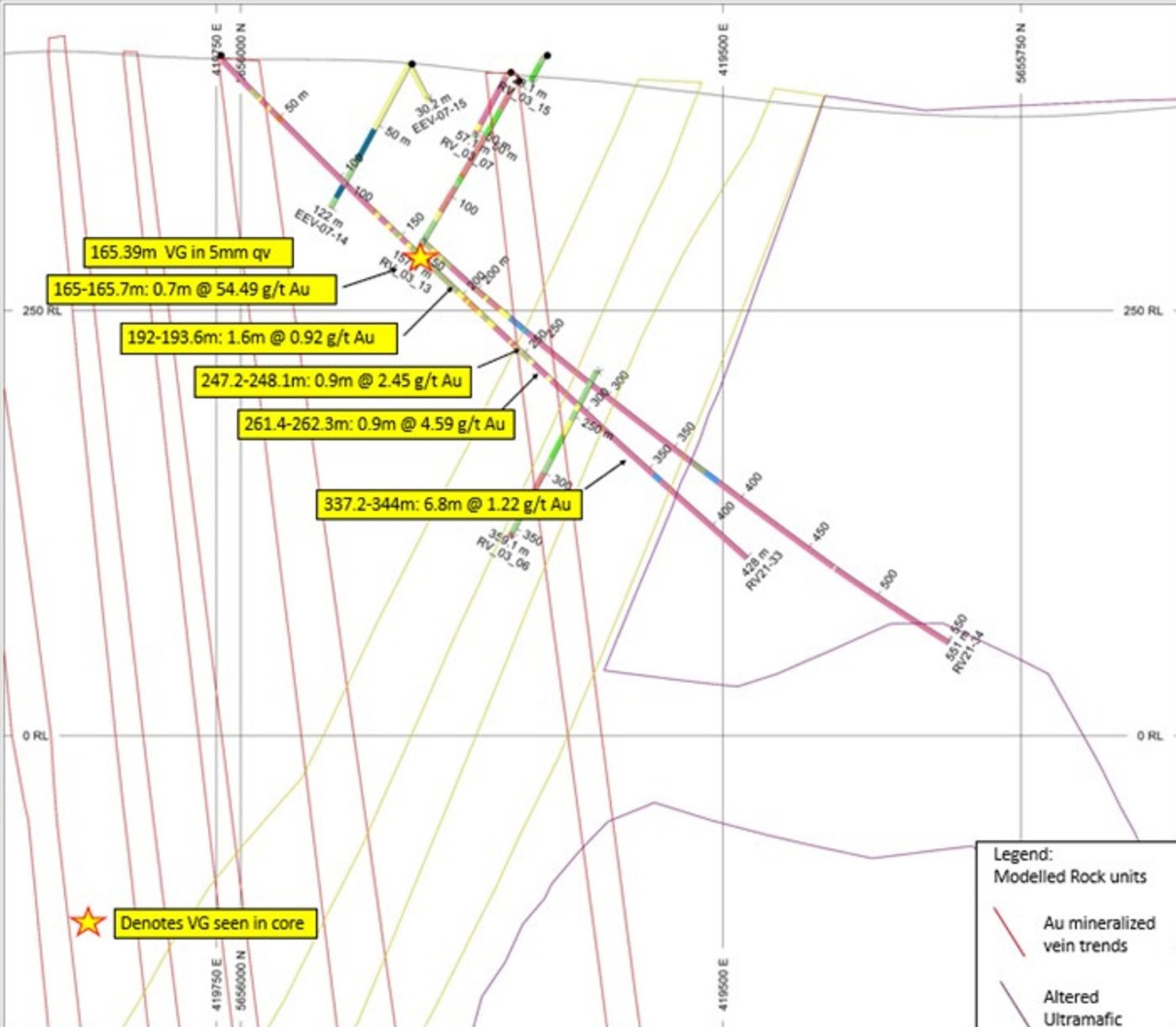
SCALE 1 : 2500



AZIMUTH = 237°



Trillium Gold Mines Inc
Newman Todd & Rivard Properties
2021 Drill Program



HOLES PLOTTED

TOTAL 8

EEV-07-14 RV_03_06	EEV-07-15 RV_03_07	RV21-33 RV_03_13	RV21-34 RV_03_15

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		CAS	1a_Casing
		OVB	Overburden
		LC	1e_Lost Core
		PT	2a_Tuff
		PLT	2b_Lithic Tuff
		PCT	2e_Crystal Tuff
		UA	11f_Ultramafic Altered
		MD	3b_Mafic Dyke/Intrusive
		MU	3c_Mafic Undifferentiated
		QFP	5a_Quartz Feldspar Porphyry
		FU	5c_Felsic Undifferentiated
		FT	5f_Felsic Tuff
		ID	6b_Intermediate Dyke
		IU	6c_Intermediate Undifferentiated
		QP	Quartz Porphyry
		QCV	7e_Quartz Carbonate Vein
		CTS	8a_Cherty Tuffaceous Seds
		CHT	8b_Chert
		SS	8g_Sandstone/Siltstone
		CGL	8h_Conglomerate

SECTION SPECS:

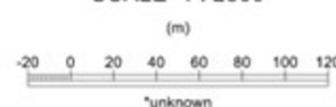
REF. PT. E, N 419564 m 5655887 m
 EXTENTS 693.5 m 603.4 m
 SECTION TOP, BOT 430.3 m -173.1 m
 TOLERANCE +/- 50 m

Legend:

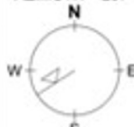
Modelled Rock units

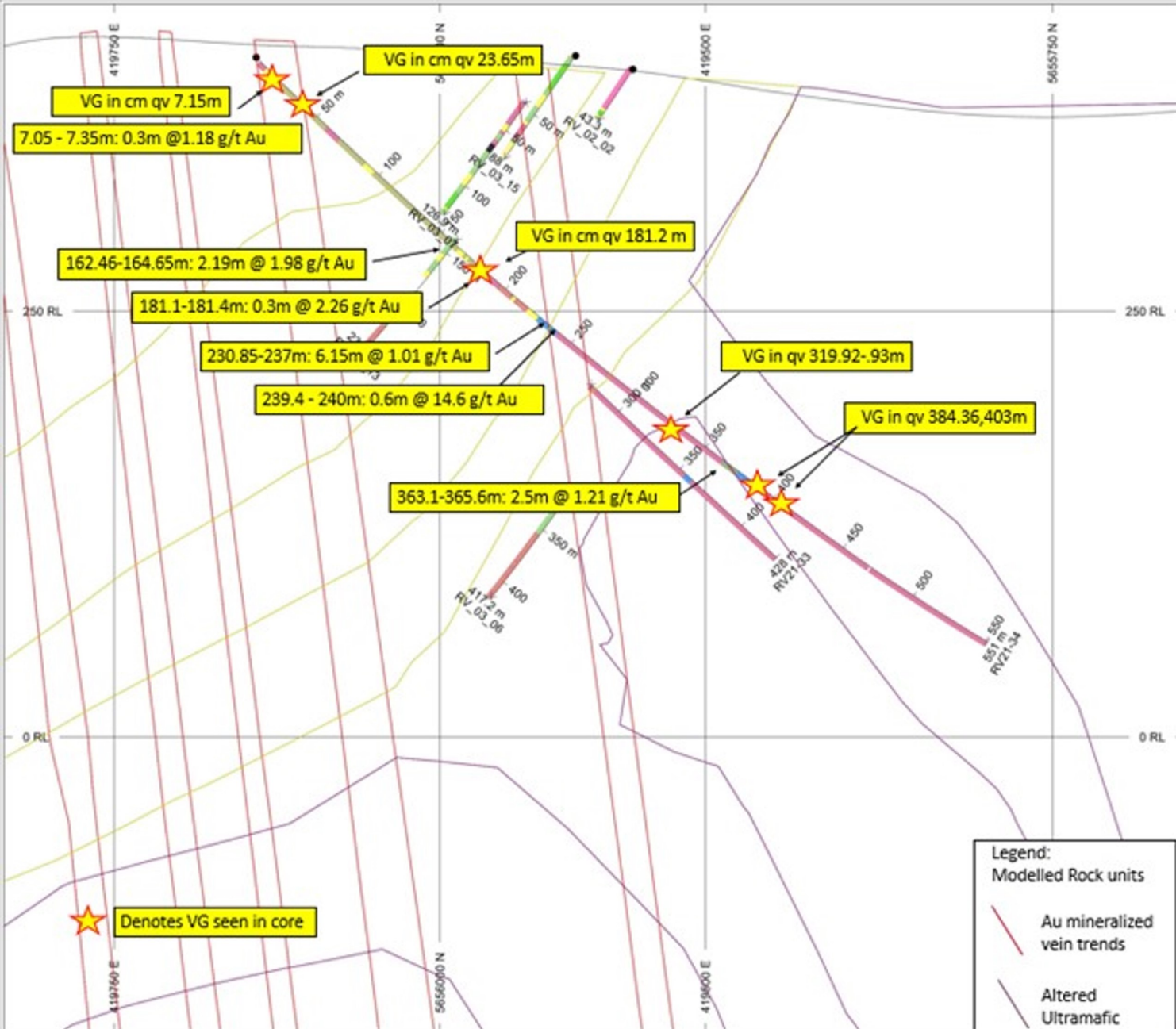
- Au mineralized vein trends
- Altered Ultramafic
- Sandstone, Conglomerate

SCALE 1 : 2500



AZIMUTH = 237°





HOLES PLOTTED

TOTAL 7

RV21-33	RV21-34	RV_02_02	RV_03_06
RV_03_07	RV_03_13	RV_03_15	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		CAS	1a_Casing
		OVB	Overburden
		LC	1e_Lost Core
		PT	2a_Tuff
		PLT	2b_Lithic Tuff
		PCT	2e_Crystal Tuff
		UA	11f_Ultramafic Altered
		MD	3b_Mafic Dyke/Intrusive
		MU	3c_Mafic Undifferentiated
		QFP	5a_Quartz Feldspar Porphyry
		FD	5b_Felsic Dyke
		FU	5c_Felsic Undifferentiated
		FT	5f_Felsic Tuff
		ID	6b_Intermediate Dyke
		IU	6c_Intermediate Undifferentiated
		QP	Quartz Porphyry
		QCV	7e_Quartz Carbonate Vein
		CTS	8a_Cherty Tuffaceous Seds
		CHT	8b_Chert
		SS	8g_Sandstone/Siltstone
		CGL	8h_Conglomerate

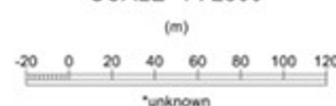
SECTION SPECS:

REF. PT. E, N 419547 m 5655937 m
EXTENTS 693.5 m 603.4 m
SECTION TOP, BOT 430.3 m -173.1 m
TOLERANCE +/- 30 m

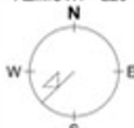
Legend:

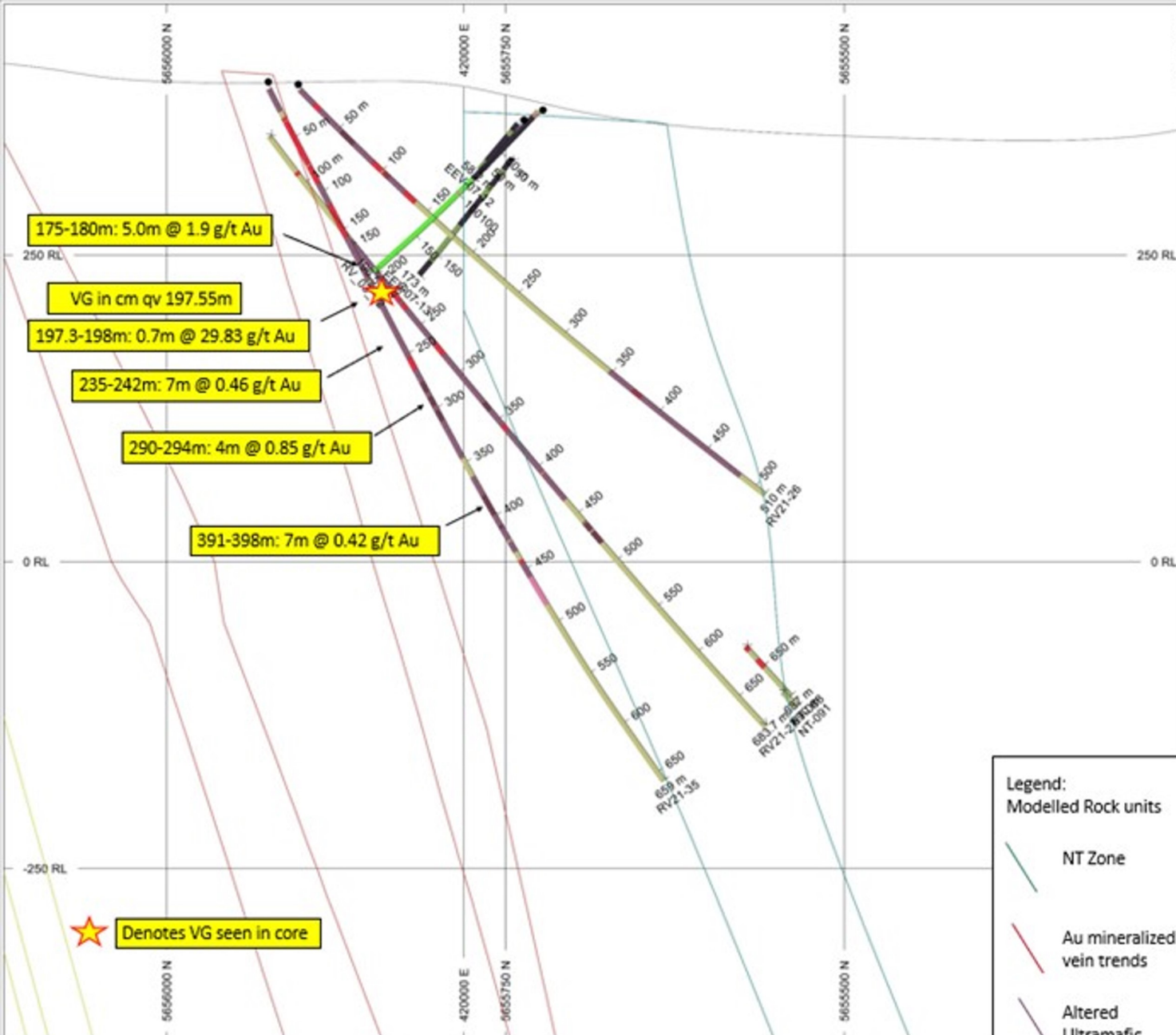
- Modelled Rock units
- Au mineralized vein trends
- Altered Ultramafic
- Sandstone, Conglomerate

SCALE 1 : 2500



AZIMUTH = 226°





HOLES PLOTTED

TOTAL 8

EEV-07-12 RV21-26	EEV-07-13 RV21-27	NT-088 RV21-35	NT-091 RV_03_12

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1			
CAS		1a_Casing	
OVb		Overburden	
PT		2a_Tuff	
PLT		2b_Lithic Tuff	
PCT		2e_Crystal Tuff	
MD		3b_Mafic Dyke/Intrusive	
QFP		5a_Quartz Feldspar Porphyry	
FU		5c_Felsic Undifferentiated	
IT		6a_Intermediate Tuff	
ID		6b_Intermediate Dyke	
IU		6c_Intermediate Undifferentiated	
QP		Quartz Porphyry	
QCV		7e_Quartz Carbonate Vein	
CTS		8a_Cherty Tuffaceous Seds	
CHT		8b_Chert	
ARG		8e_Argillite/Mudstone	
IF		9f_Iron Formation	
SiBx		10a_Silica Bx	
SSMBx		10e_Silica-Sulphide-Magnetite Bx	
SFCBx		10f_Silica-Fe-Carbonate Breccia	
IFB		10h_Iron Formation Breccia	
SSBx		10K_Silica-Sulphide Bx	
SuBx		10m_Sulphide Bx	

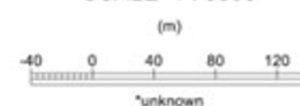
SECTION SPECS:

REF. PT. E, N 420047 m 5655680 m
 EXTENTS 970.9 m 844.8 m
 SECTION TOP, BOT 454.5 m -390.3 m
 TOLERANCE +/- 40 m

Legend: Modelled Rock units

- NT Zone
- Au mineralized vein trends
- Altered Ultramafic
- Sandstone, Conglomerate

SCALE 1 : 3500



AZIMUTH = 155°

