

APPENDIX F:

LIST OF MAPS, SECTIONS

<u>TITLE:</u>	<u>PAGE.:</u>
RDI SECTION ZONES 1, 2 WITH TOPOGRAPHIC, MAGNETIC PROFILES	i
RDI SECTION ZONE 3 WITH TOPOGRAPHIC, MAGNETIC PROFILES	ii
V1: STEWART PROPERTY WITH 2012 EXPLORATION TRANSECTS AND 2010 VTEM ZONES FOR FOLLOW-UP	iii
V2: 1997 AERODAT COMPILATION MAP WITH 2010 VTEM ZONES ON TOPOGRAPHY, HISTORIC TARGET AREAS	iv
V3: TOTAL FIELD MAGNETICS (TMI) WITH 2010 VTEM ZONES	v
V4: TAU WITH CONTOURS OF VERTICAL DERIVATIVE OF TMI WITH 2010 VTEM ZONES	vi
V5: RDI LINES ON TAU WITH 2010 VTEM ZONES	vii
V1A. V1-2 TARGET AREA: TOPOGRAPHIC COMPILATION ZONES 1, 2A, 2B	viii
V1B. V1-2 TARGET AREA: TOPOGRAPHIC COMPILATION ZONE 1,	ix
V1C. V1-2 TARGET AREA: TOPOGRAPHIC COMPILATION ZONE 2A	x
V1D. V1-2 TARGET AREA: TOPOGRAPHIC COMPILATION ZONE 2B	xi
V1E. V3 TARGET AREA W: TOPOGRAPHIC COMPILATION ZONES 3A, 3B	xii
V1F. V3 TARGET AREA E: TOPOGRAPHIC COMPILATION ZONES 3B, 3C	xiii
V1G. V4 (CIR) TARGET AREA: TOPOGRAPHIC COMPILATION ZONES 4A, 4B	xiv
V1G-WEST. V4 TARGET AREA: TOPOGRAPHIC COMPILATION ZONE 4A	xv
V1G-EAST. V4 TARGET AREA: TOPOGRAPHIC COMPILATION ZONE 4B	xvi
V1H. V5 TARGET AREA: TOPOGRAPHIC COMPILATION ZONE 5	xvii
V1I. V5 TARGET AREA: COMPILATION ZONE 5 WITH AERODAT	xviii
V1J. V6 TARGET AREA: TOPOGRAPHIC COMPILATION ZONES 6A, 6B	xix
V1K. V6 TARGET AREA: TOPOGRAPHIC COMPILATION ZONE 6A	xx
V1L. V6 TARGET AREA: TOPOGRAPHIC COMPILATION ZONE 6B	xxi

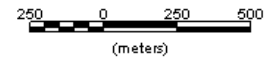
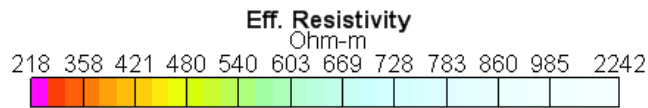
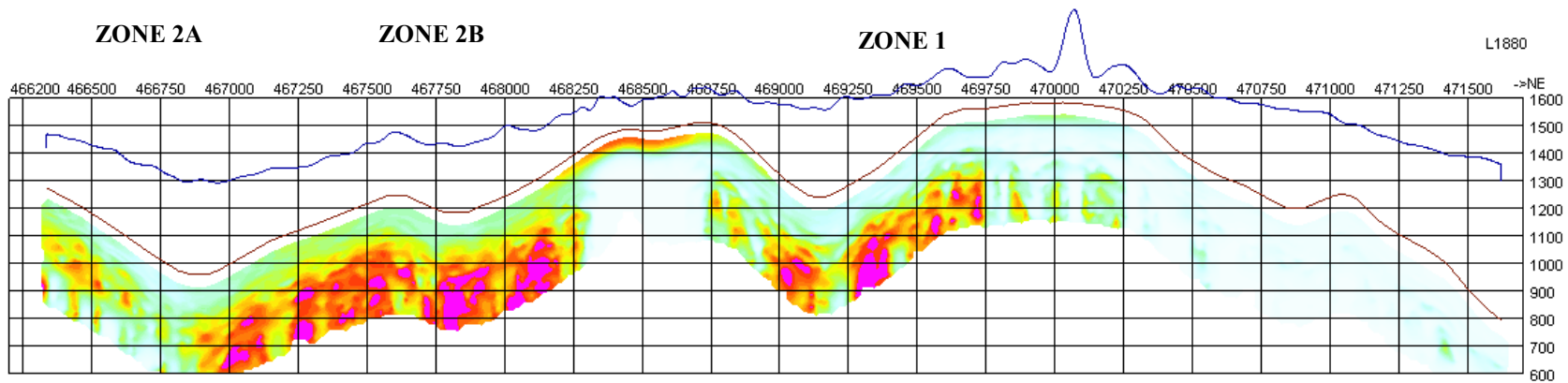
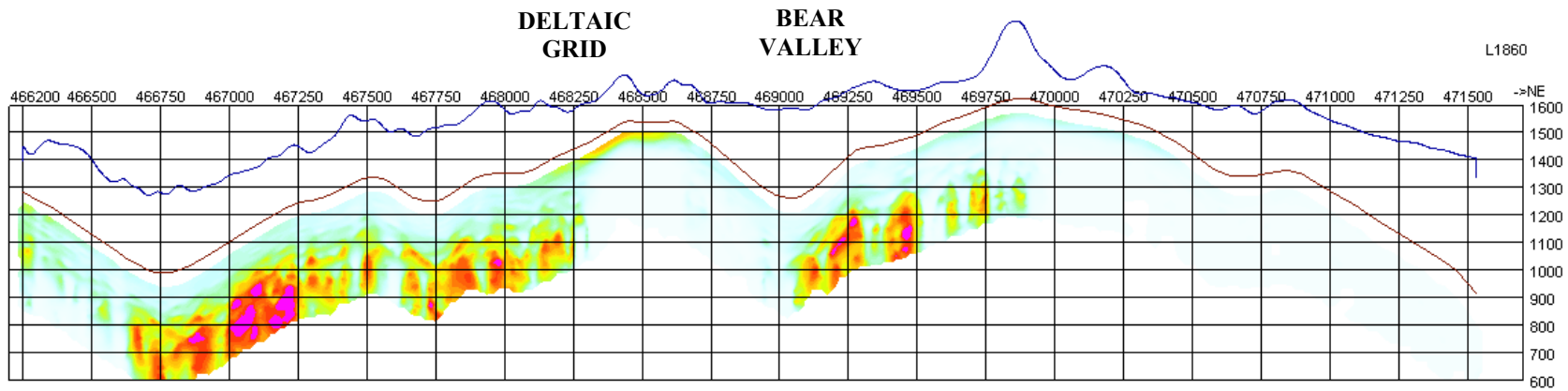
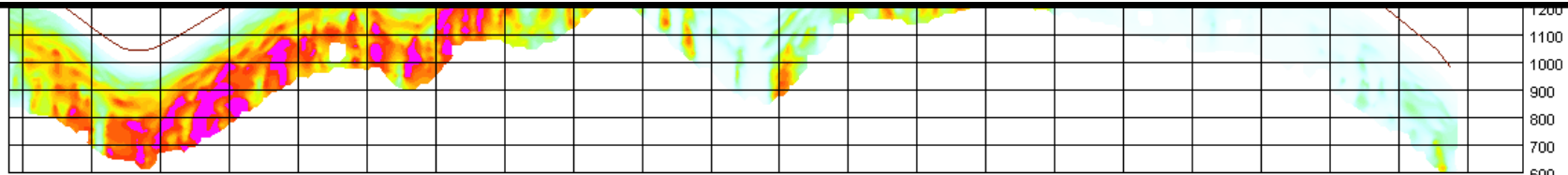
APPENDIX F: LIST OF MAPS, SECTIONS (CONT.):

<u>TITLE:</u>	<u>PAGE.:</u>
V3A. V1-2 TARGET AREA: TMI WITH TRANSECT A'A', ZONES 1, 2A, 2B	xxii
V3B. V3 TARGET AREA: TMI WITH TRANSECT B'B', ZONES 3A, 3B	xxiii
V3C. V3 TARGET AREA: TMI WITH TRANSECT B'B', ZONES 3B, 3C	xxiv
V3D. V4 (CIR) TARGET AREA: TMI WITH ZONES 4A, 4B, 6A, 6B	xxv
V3E. V4 (CIR) TARGET AREA: TMI WITH ZONES 4A, 4B	xxvi
V3F. V5 TARGET AREA: TMI WITH ZONE 5	xxvii
V3G. V6 TARGET AREA: TMI WITH ZONES 6A, 6B	xxviii
1. STEWART PROPERTY GEOLOGY, OWEEGEE DOME GSC, 1993	POCKET A
1.A. CROSS SECTIONS OF OWEEGEE DOME	
2. AERODAT AIRBORNE COMPILATION MAP, STEWART PROPERTY	POCKET B
3. TARGET MAP ON TOPOGRAPHY, STEWART PROPERTY	POCKET C
3.A. GEOLOGIC MAP, DELTAIC GRID	POCKET C
3.B. COMPILATION MAP: HISTORIC SOIL AU, AIRBORNE EM, IP ANOMALIES, STRUCTURAL FABRIC, DELTAIC GRID	POCKET D
3.C. HISTORIC ROCK GEOCHEM SURVEY, DELTAIC & NORTHWEST TARGET AREA	POCKET D

RDI SECTION ZONES 1, 2: LINES 1860, 1880

VTEM ANOMALIES WITH TOPOGRAPHIC & MAGNETIC PROFILES

Looking North at Deltaic Grid and Bear Valley Target Areas

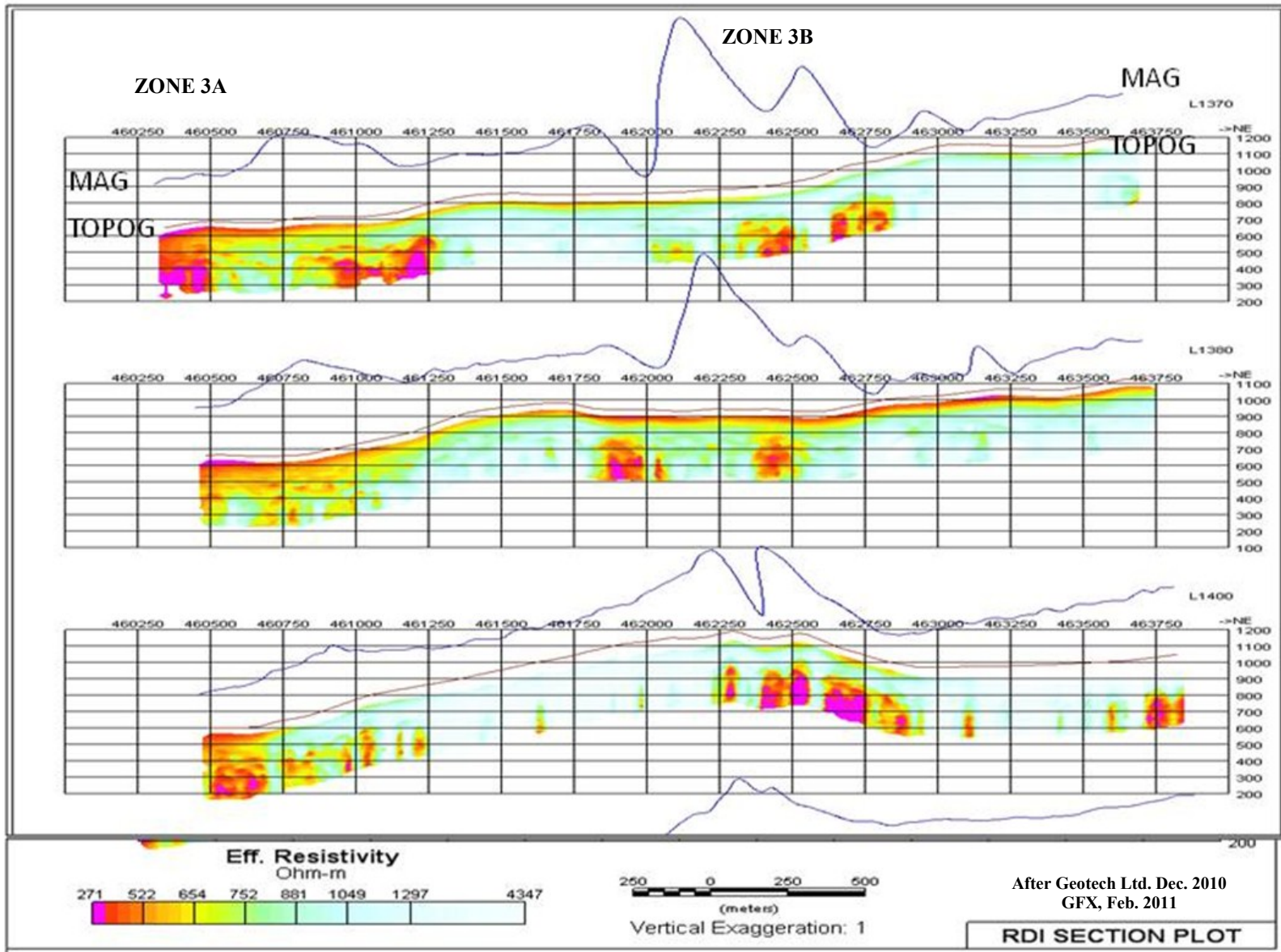


Vertical Exaggeration: 1

After Geotech Ltd. Dec. 2010
GFX, Feb. 2011

RDI SECTION PLOT

RDI SECTION ZONE 3: LINES 1370, 1380, 1400
VTEM ANOMALIES WITH TOPOGRAPHIC & MAGNETIC PROFILES
 Looking North at Delta W, Lower & Upper Glacier Target Areas

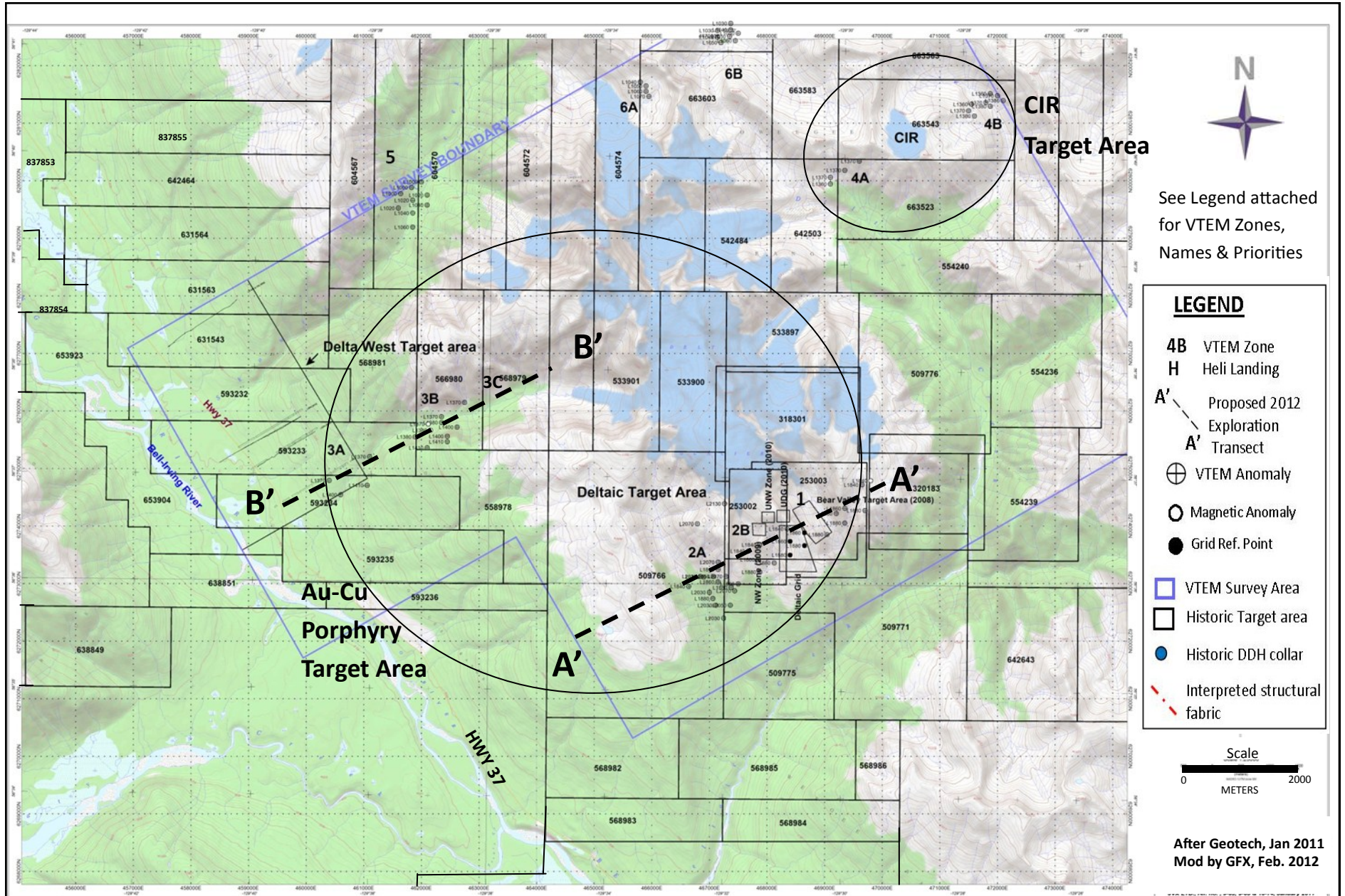


LEGEND: TARGET AREA PRIORITIES FOR MAPS V1 TO V5

VTEM ZONE	VTEM ZONE PRIORITY	TARGET NAME	AERODAT ANOMALY
1	1	BEAR VALLEY	10A, 10B
1	1	BEAR VALLEY EAST	
2A	1	SNOWPATCH	
2B	1	DELTAIC GRID	10A, 10B
2B	1	NW	
2B	1	UPPER DELTAIC	10A
2B	1	UPPER NW	
3A	2	GLACIER CREEK	2B
3B	2	UPPER GLACIER CREEK	
3C	2	UPPER GLACIER CREEK EAST	
4A	2	CIR WEST	
4B	2	CIR EAST	
5	3	UPPER SKOWILL	6
6A	3	MAG 1	
6B	3	NESA	

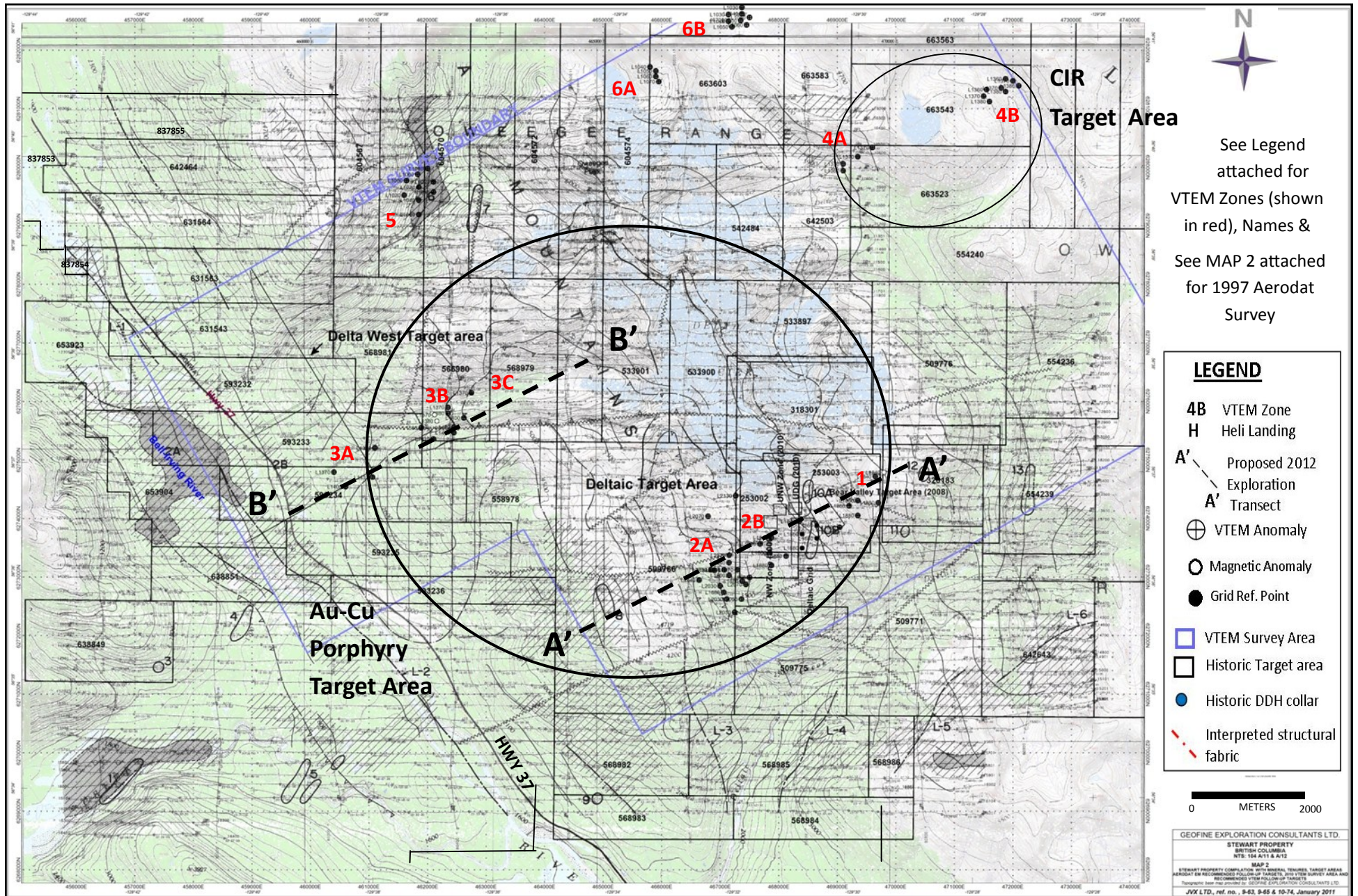
MAP V1:

STEWART PROPERTY TOPOGRAPHY WITH MINERAL TENURES, 2010 VTEM SURVEY AREA , TARGET AREAS, 2012 EXPLORATION TRANSECTS AND RECOMMENDED VTEM ZONES FOR FOLLOW-UP



MAP V2:

STEWART PROPERTY 1997 AERODAT COMPILATION/INTERPRETATION MAP ON TOPOGRAPHY WITH 2010 VTEM SURVEY AREA, MINERAL TENURES & 2012 EXPLORATION TRANSECTS AND RECOMMENDED VTEM ZONES FOR FOLLOW-UP



See Legend attached for VTEM Zones (shown in red), Names & See MAP 2 attached for 1997 Aerodat Survey

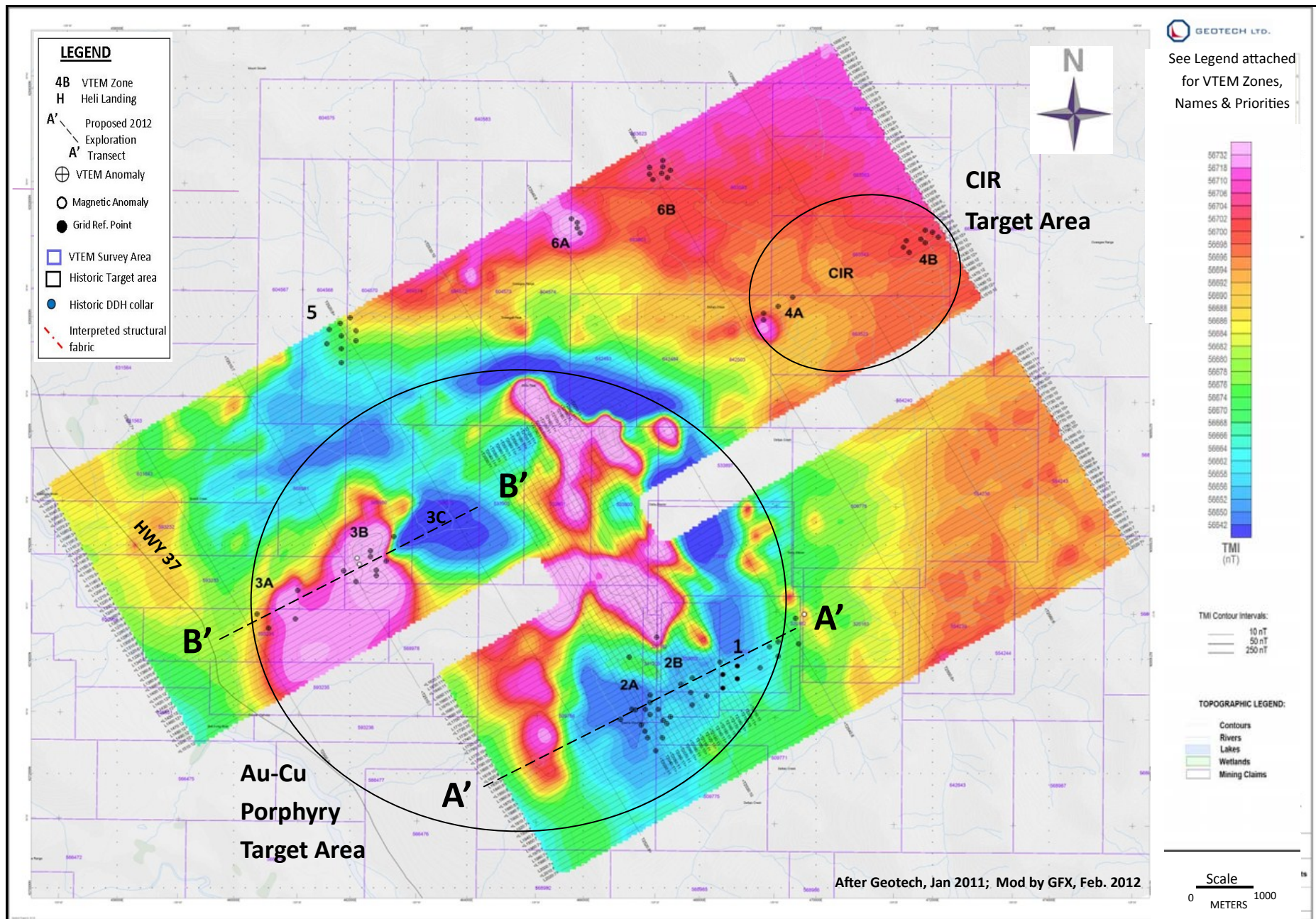
LEGEND

- 4B VTEM Zone
- H Heli Landing
- A' Proposed 2012 Exploration Transect
- A' Transect
- ⊕ VTEM Anomaly
- Magnetic Anomaly
- Grid Ref. Point
- VTEM Survey Area
- Historic Target area
- Historic DDH collar
- - - Interpreted structural fabric

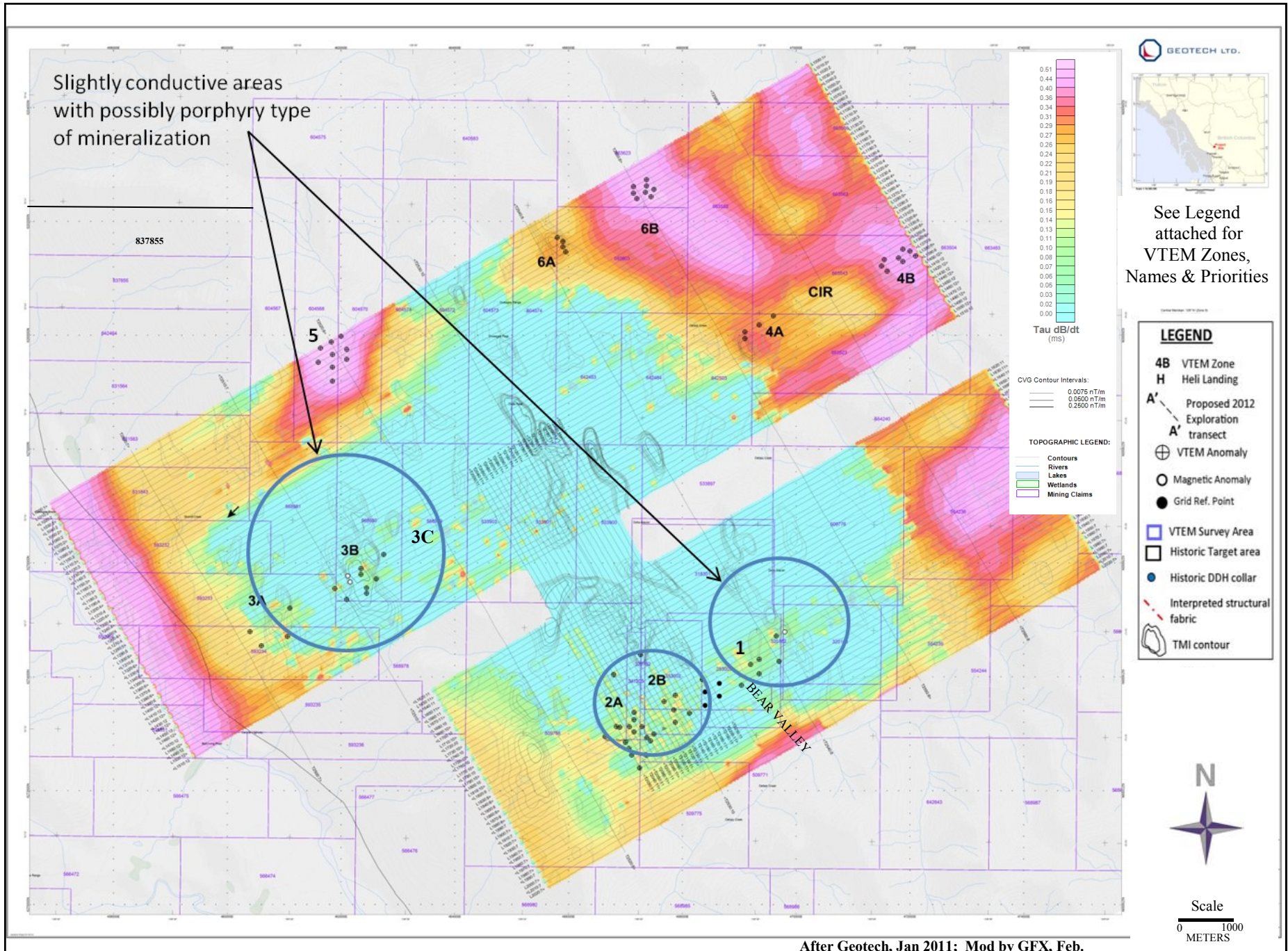
0 METERS 2000

GEOFINE EXPLORATION CONSULTANTS LTD.
 STEWART PROPERTY
 BRITISH COLUMBIA
 NTS: 100-141 & 141-1
 MAP 2
 STEWART PROPERTY COMPILATION OF MINERAL TENURES, TARGET AREAS, AERODAT AND RECOMMENDED FOLLOW-UP TARGETS, 2010 VTEM SURVEY AREA AND RECOMMENDED VTEM FOLLOW-UP TARGETS
 Prepared from base map provided by GEOFINE EXPLORATION CONSULTANTS LTD.
 JGX LTD., ref. no.: 9-63, 9-65 & 10-74, January 2011

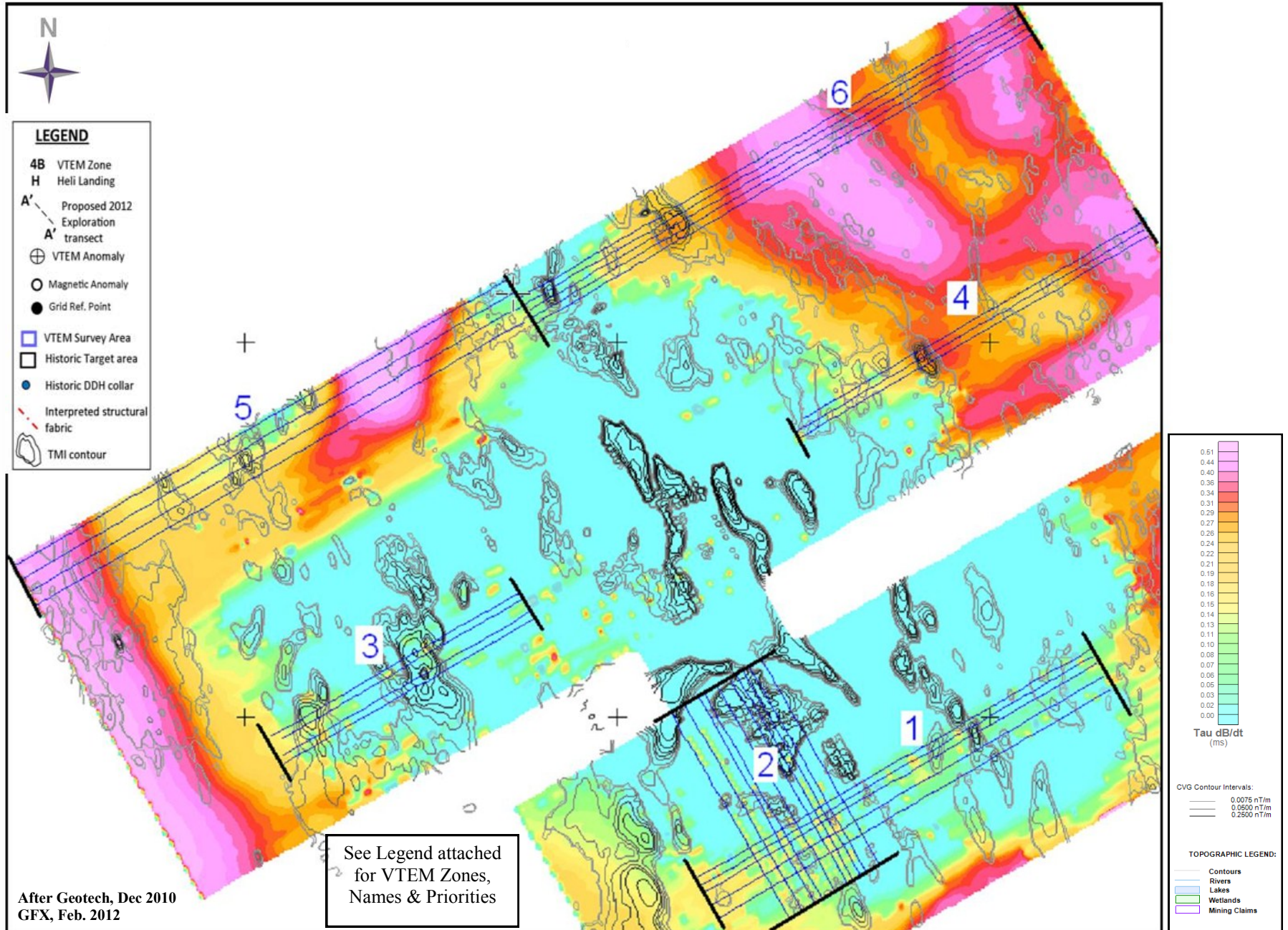
**MAP V3:
STEWART PROPERTY 2010 VTEM SURVEY AREA SHOWING TOTAL MAGNETIC INTENSITY WITH
MINERAL TENURES AND RECOMMENDED VTEM ZONES FOR FOLLOW-UP**



MAP V4: 2010 VTEM SURVEY, STEWART PROPERTY
dB/dt CALCULATED TIME CONSTANT (TAU) WITH RECOMMENDED VTEM ZONES FOR FOLLOW-UP

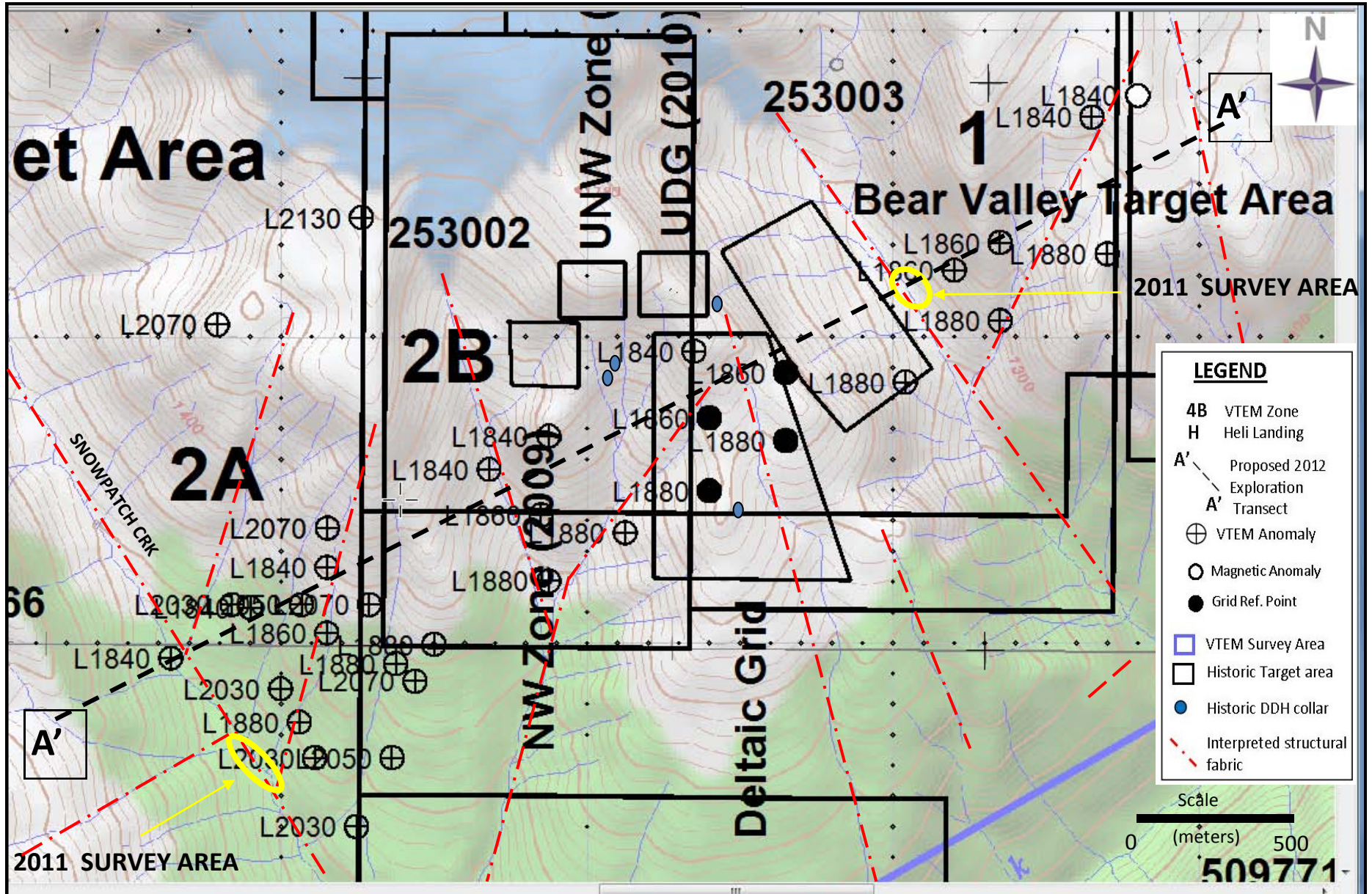


**MAP V5:
STEWART PROPERTY 2010 VTEM SURVEY AREA SHOWING CONDUCTIVITY (TAU), WITH CONTOURS
OF ANOMALY AREAS OF THE CALCULATED VERTICAL DERIVATIVE OF TMI
WITH RDI LINES AND GEOTECH RECOMMENDED VTEM ZONES FOR FOLLOW-UP.**



MAP V1A: V1-2 TARGET AREA

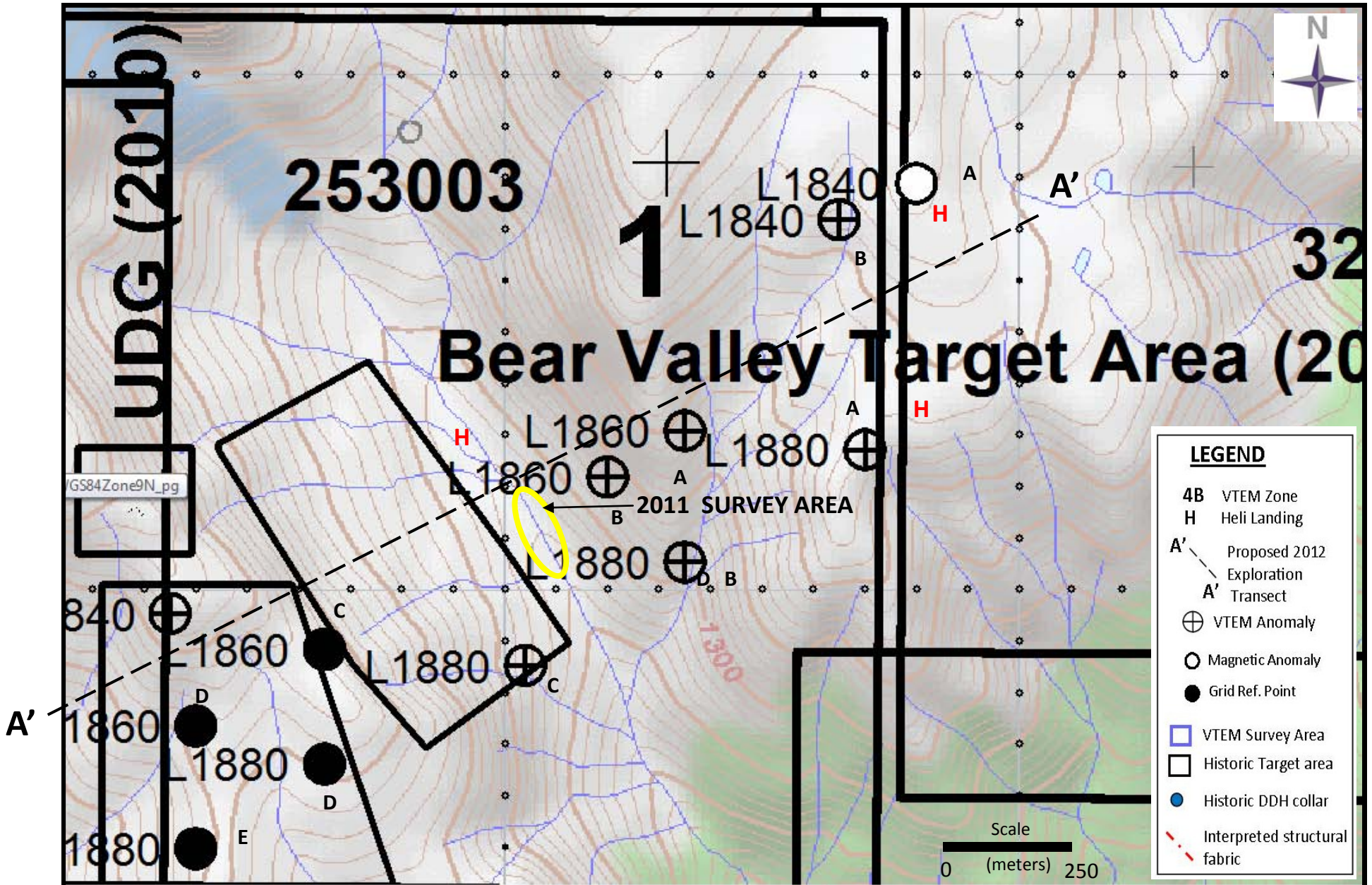
**TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONES 1, 2A, 2B,
PRINCIPLE STRUCTURAL FABRIC & 2011 SAMPLE SURVEY AREAS**



MAP V1B: V1-2 TARGET AREA

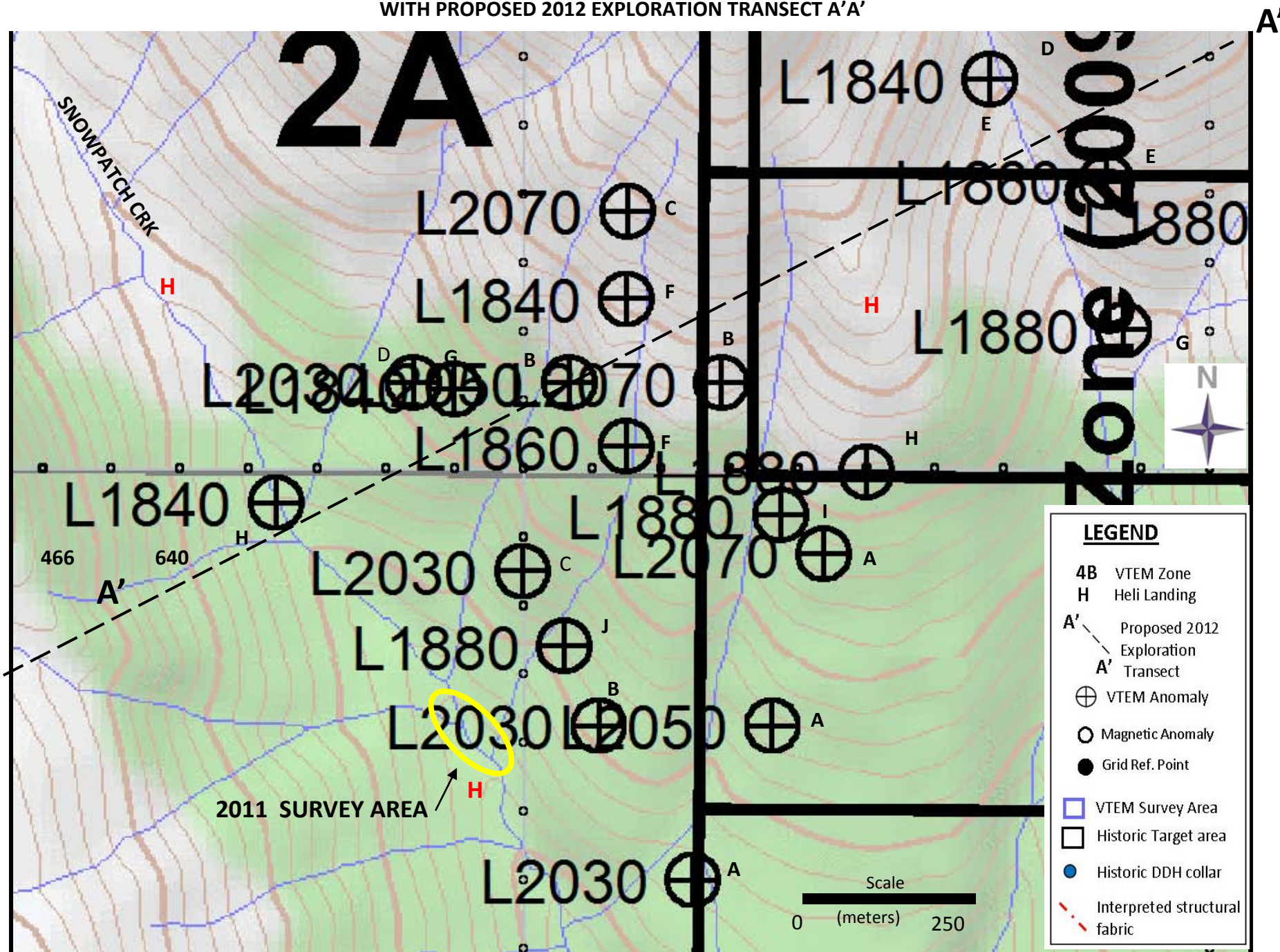
TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONE 1

WITH PROPOSED 2012 EXPLORATION TRANSECT A'A'



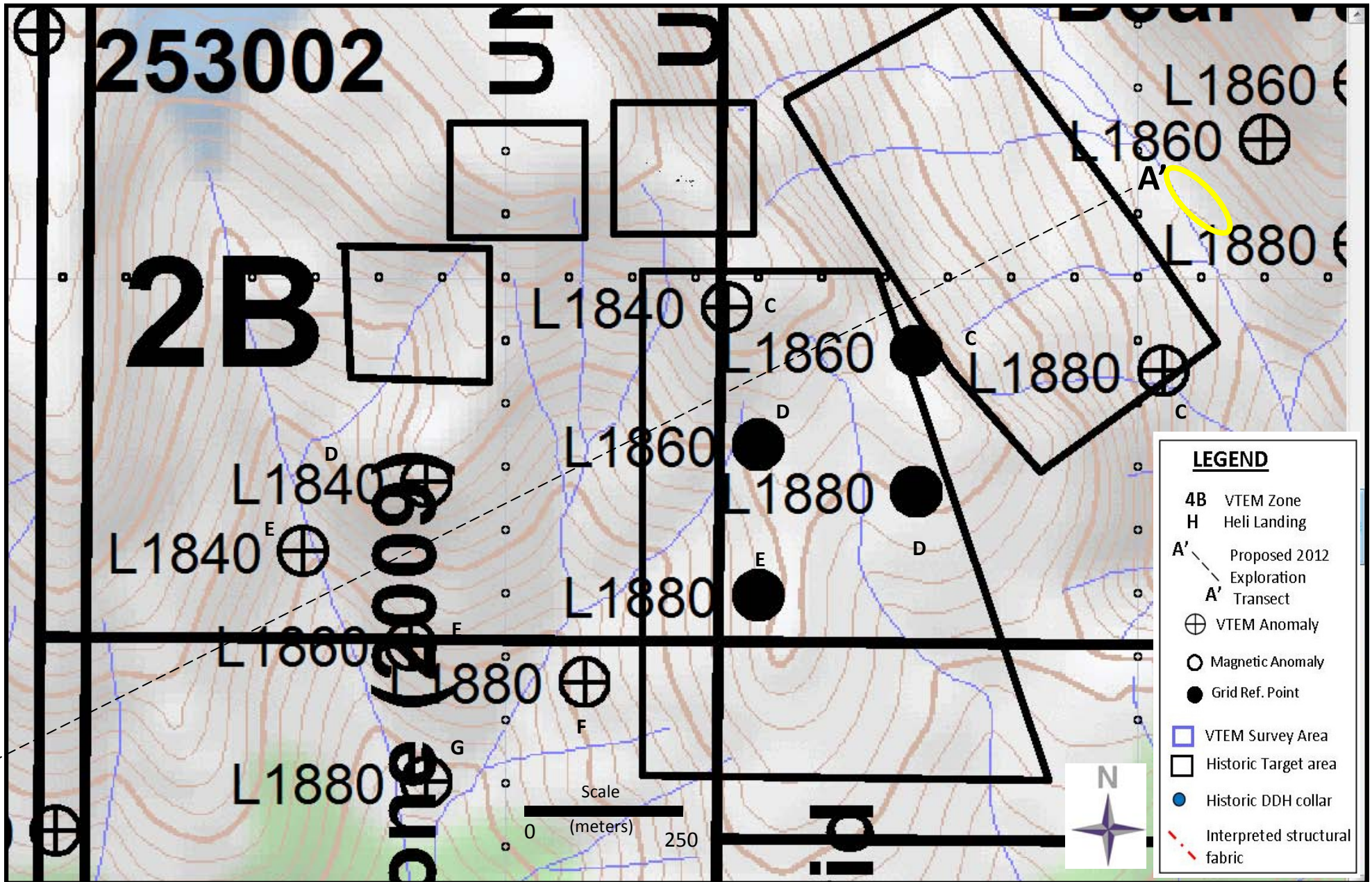
MAP V1C: V1-2 TARGET AREA

TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONE 2A
WITH PROPOSED 2012 EXPLORATION TRANSECT A'A'



MAP V1D: V1-2 TARGET AREA

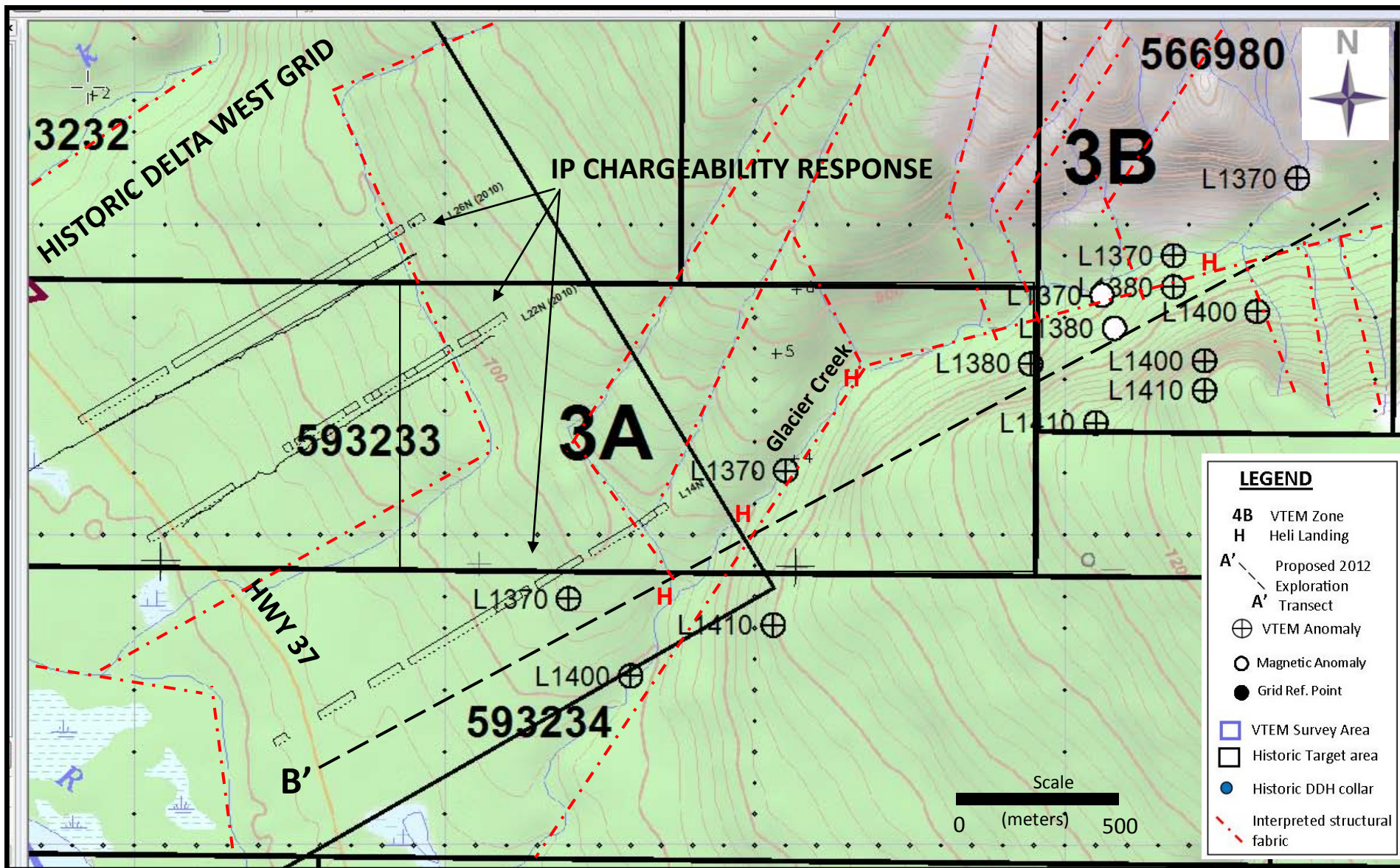
TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONE 2B
WITH PROPOSED 2012 EXPLORATION TRANSECT A'A'



MAP V1E: V3 TARGET AREA (West)

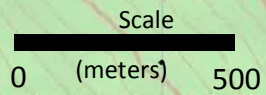
TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONES 3A, 3B,

IP CHARGEABILITY RESPONSES ON HISTORIC DELTA WEST GRID & PROPOSED 2012 EXPLORATION TRANSECT B'B'



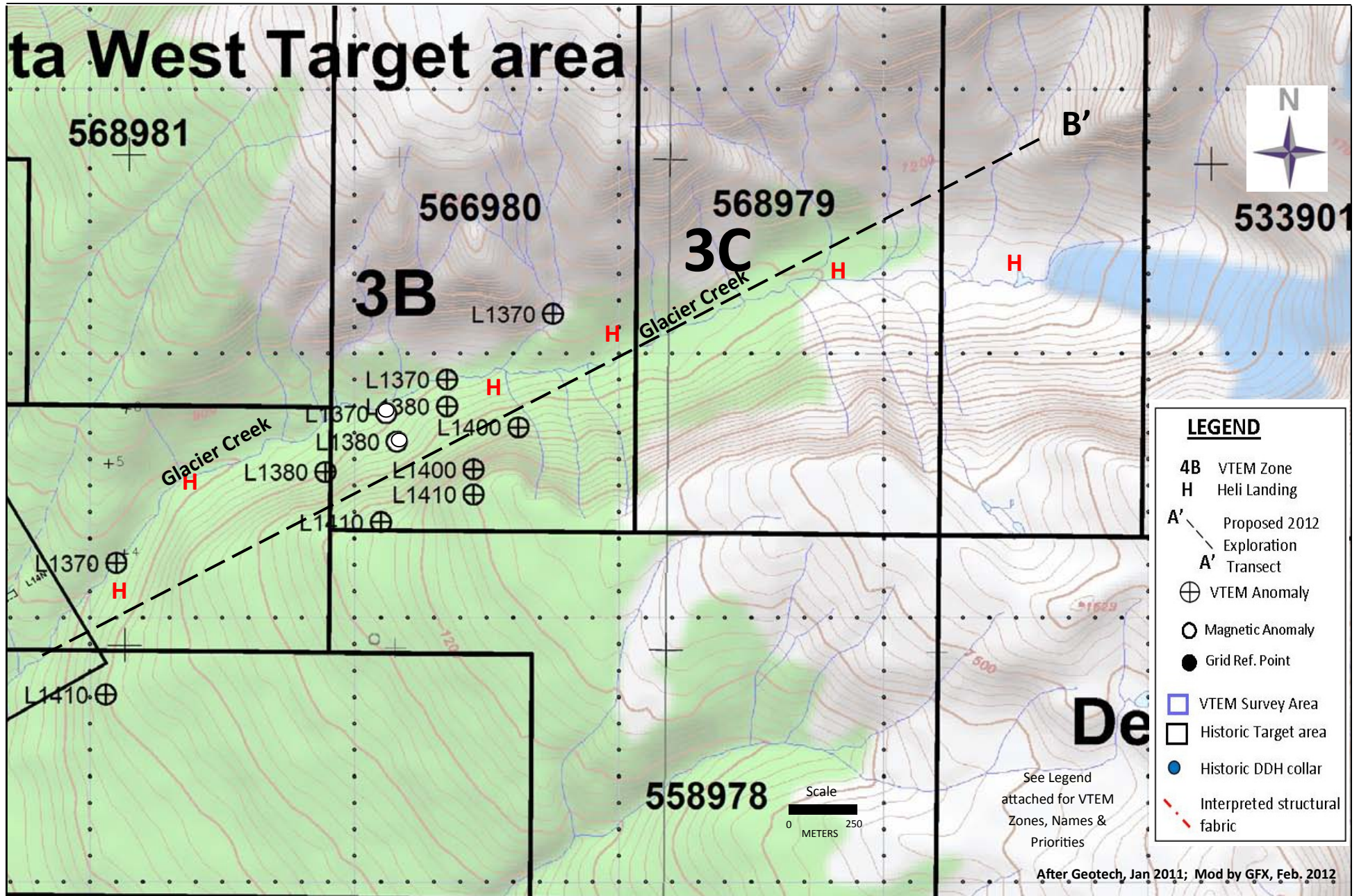
LEGEND

- 4B VTEM Zone
- H Heli Landing
- A' Proposed 2012 Exploration Transect
- ⊕ VTEM Anomaly
- Magnetic Anomaly
- Grid Ref. Point
- VTEM Survey Area
- Historic Target area
- Historic DDH collar
- - - Interpreted structural fabric



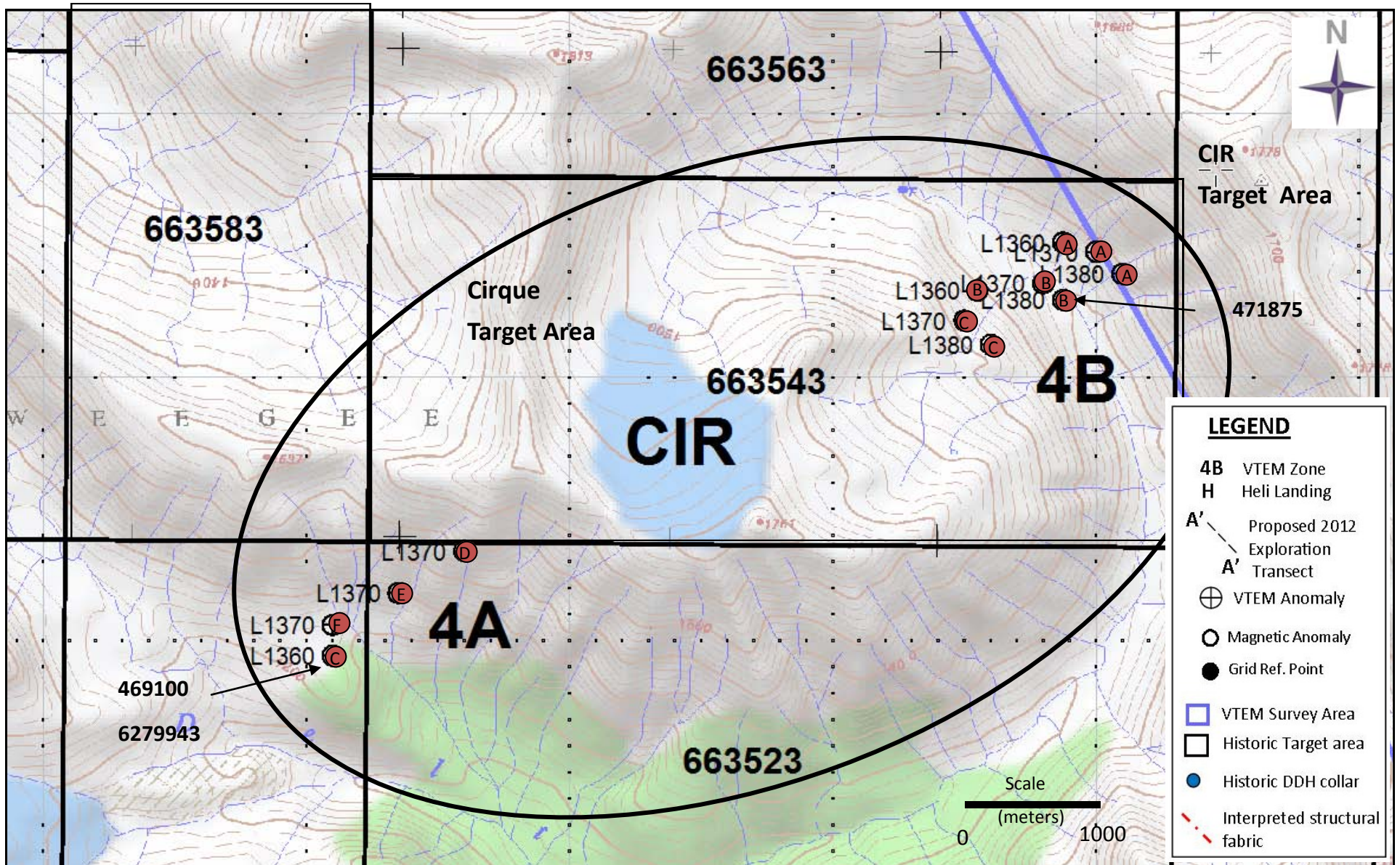
MAP V1F: V3 TARGET AREA (East)

**TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONES 3B & 3C,
ON HISTORIC DELTA WEST GRID WITH PROPOSED 2012 EXPLORATION TRANSECT B'B'**



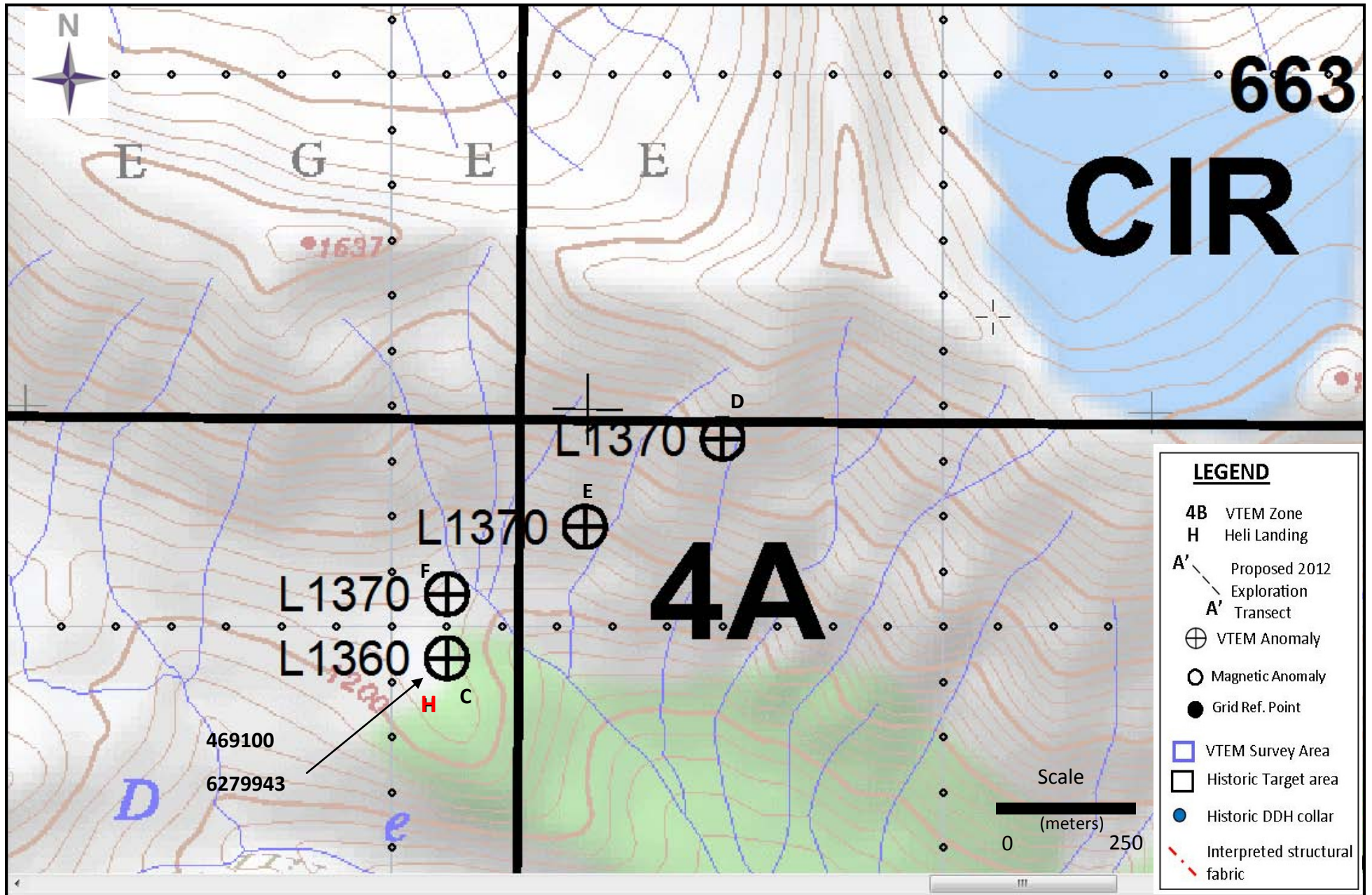
MAP V1G: V4 (CIR)TARGET AREA

TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONES 4A & 4B , VTEM ANOMALIES WITH RADIAL FRACTURE DRAINAGE PATTERN



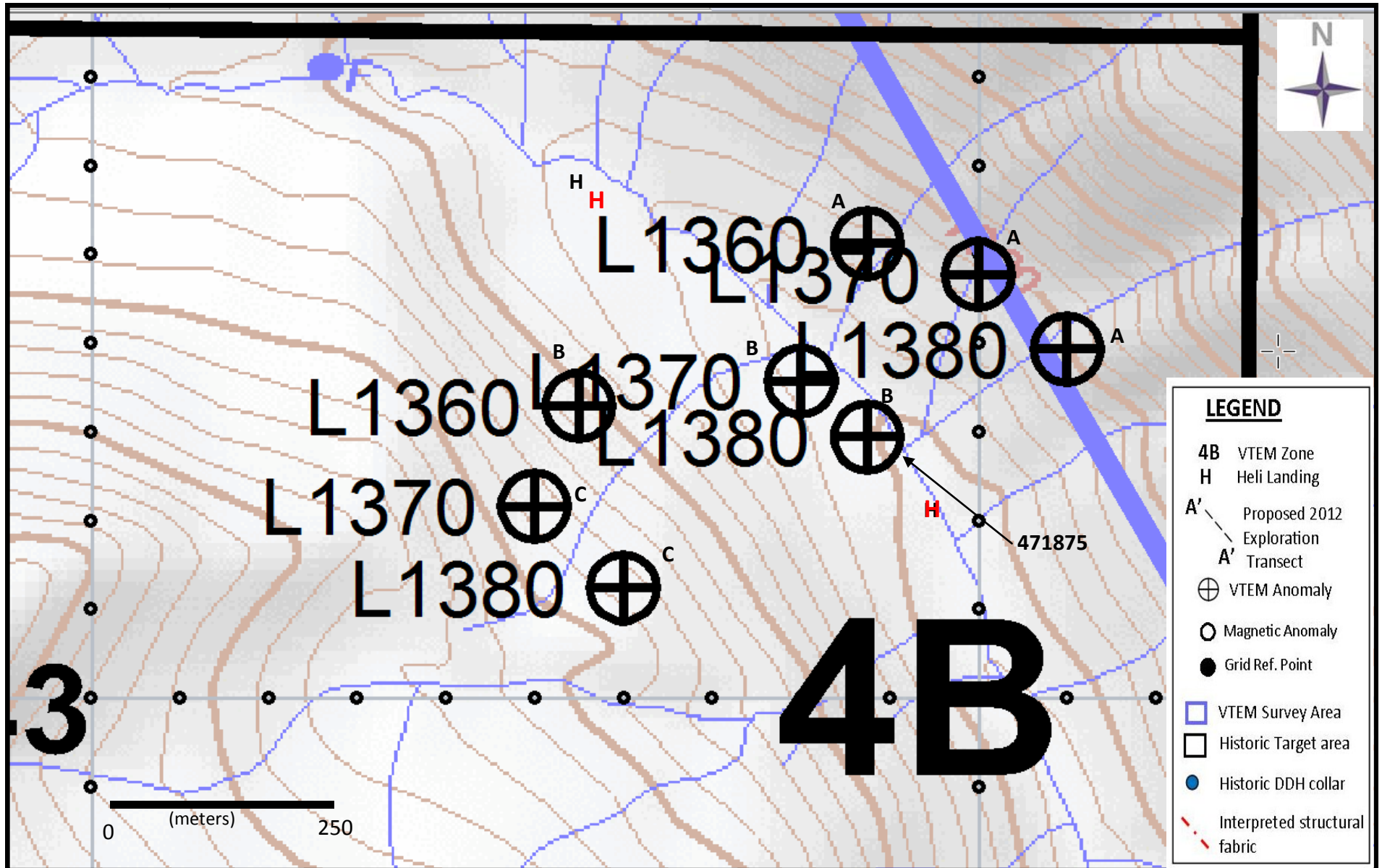
MAP V1G-WEST: VTEM 4 TARGET AREA

TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONE 4A WITH RADIAL FRACTURE DRAINAGE PATTERN



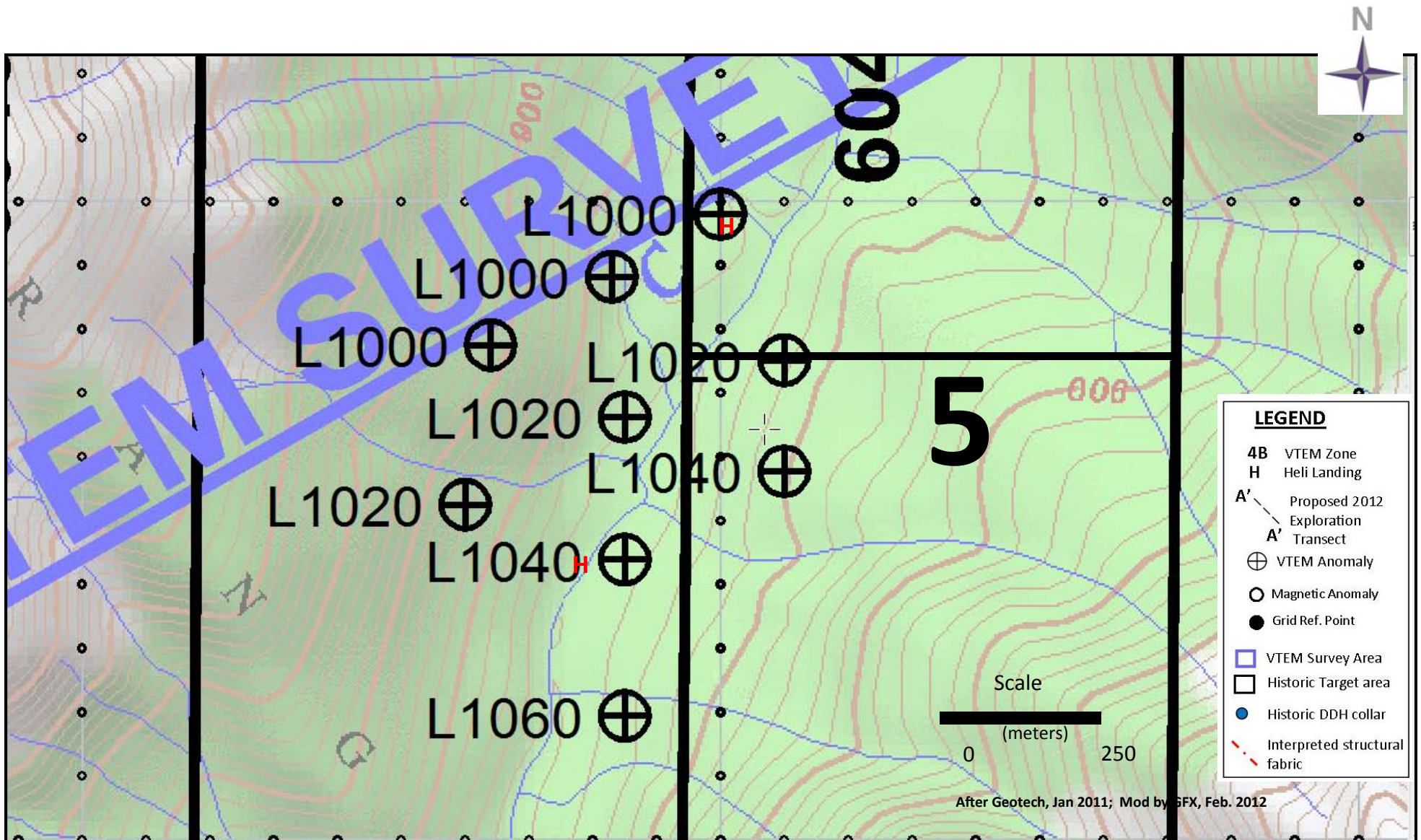
MAP V1G-EAST: V4 TARGET AREA

TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONE 4B WITH RADIAL FRACTURE DRAINAGE PATTERN



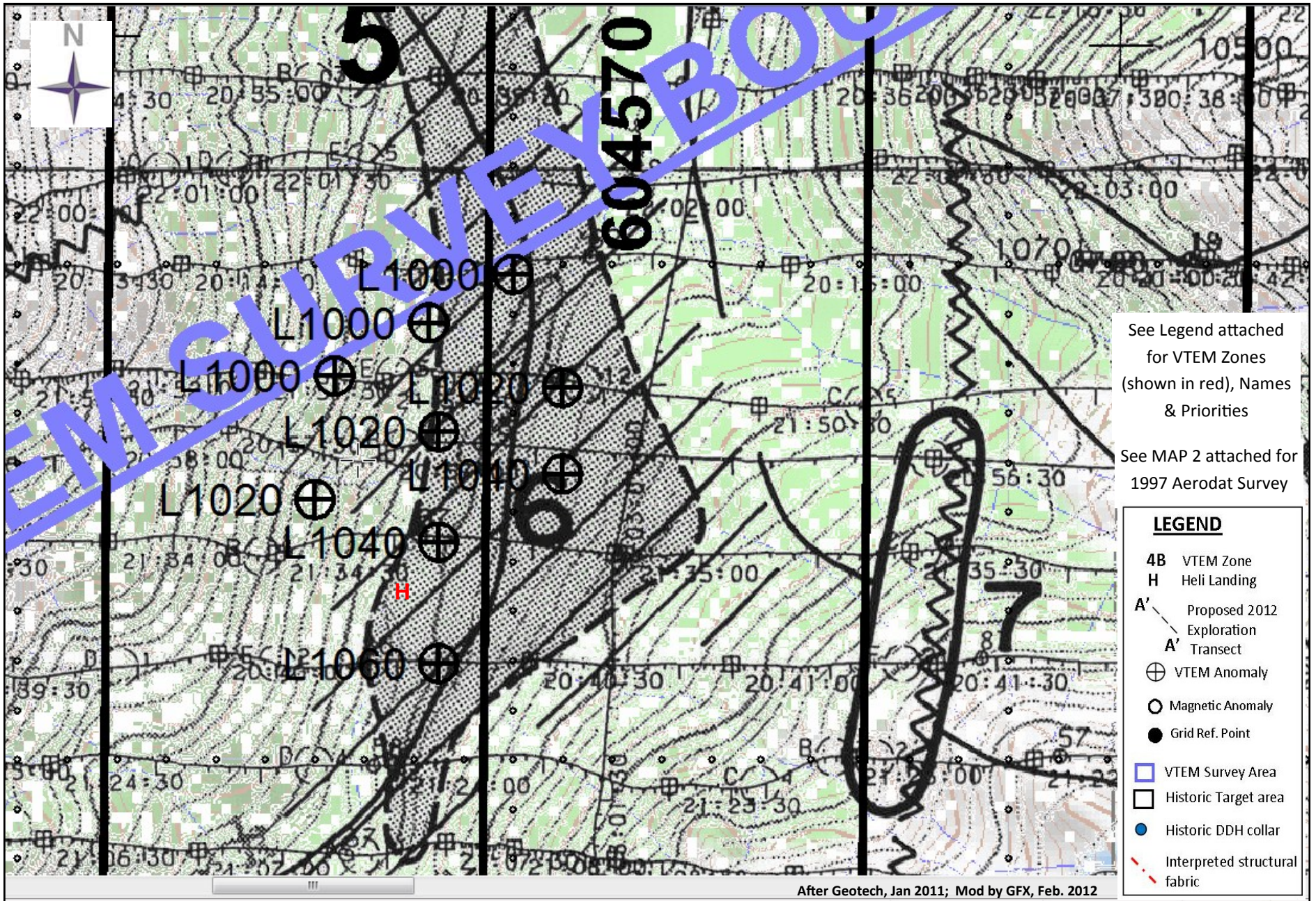
MAP V1H: V5 TARGET AREA

TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONE 5



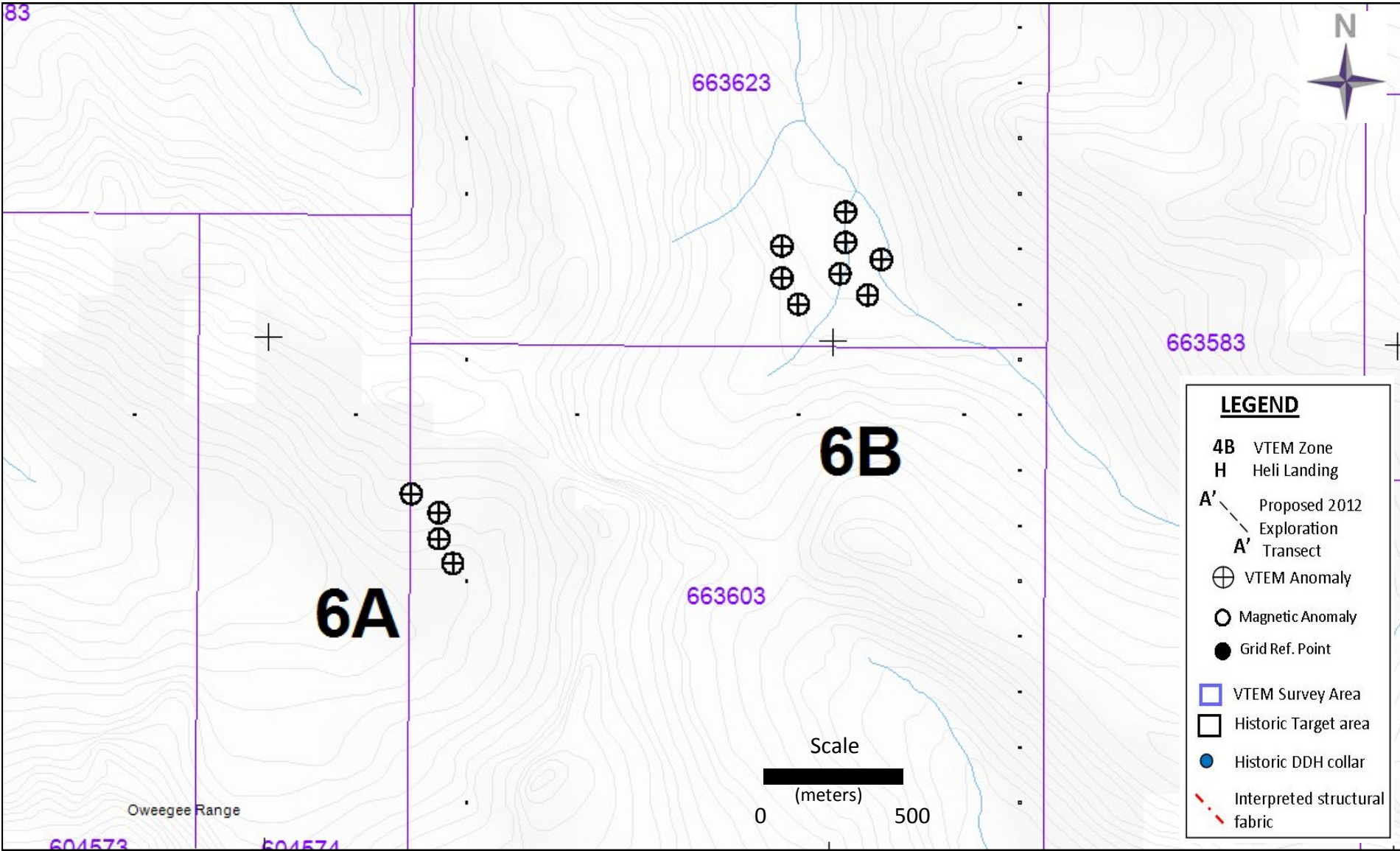
MAP V11: V5 TARGET AREA

**TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONE 5,
WITH COINCIDENT 1997 AERODAT ANOMALIES**



MAP V1J: V6 TARGET AREA

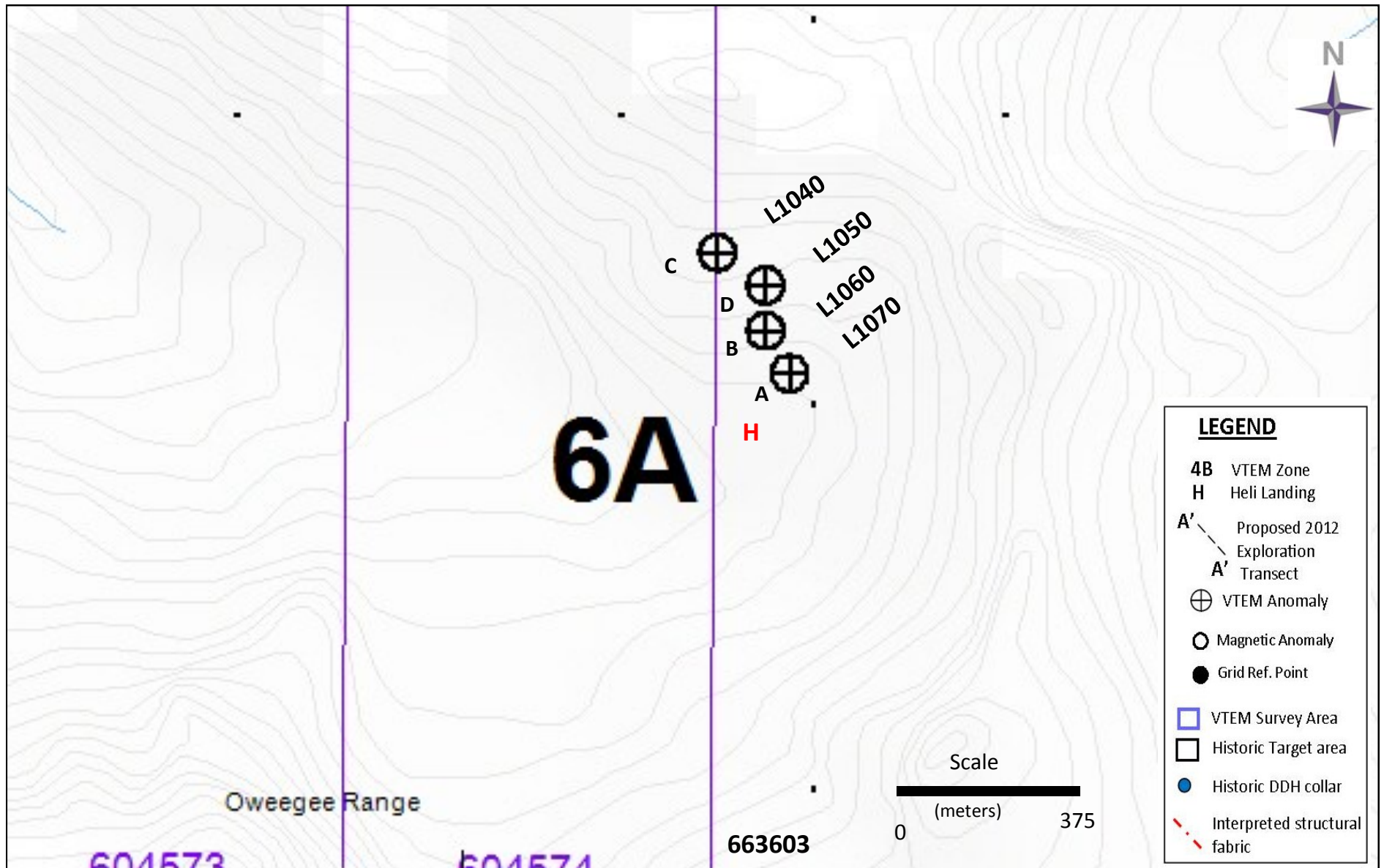
TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONES 6A & 6B



After Geotech, Jan 2011; Mod by GFX, Feb. 2012

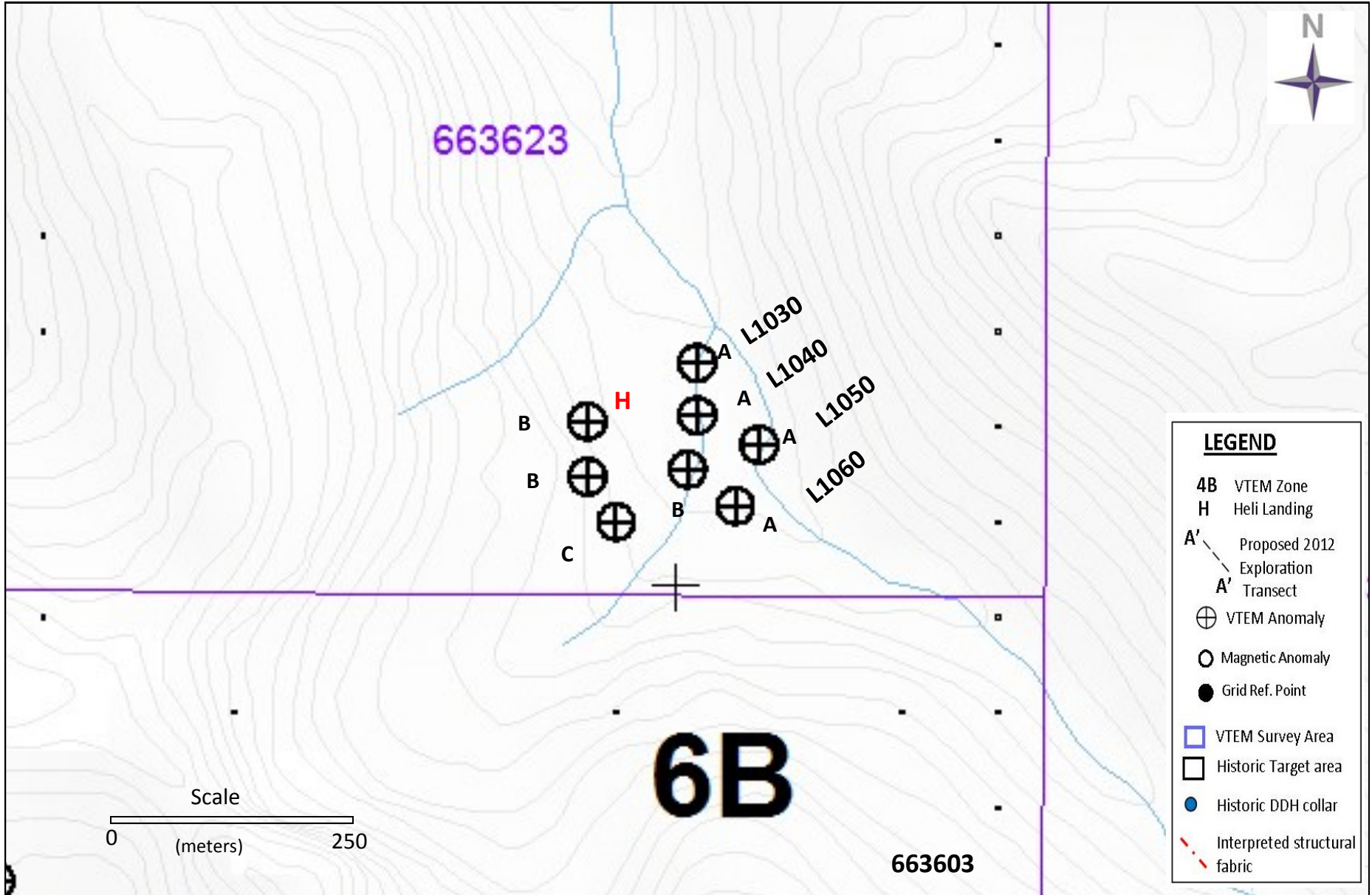
MAP V1K: V6 TARGET AREA

TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONE 6A



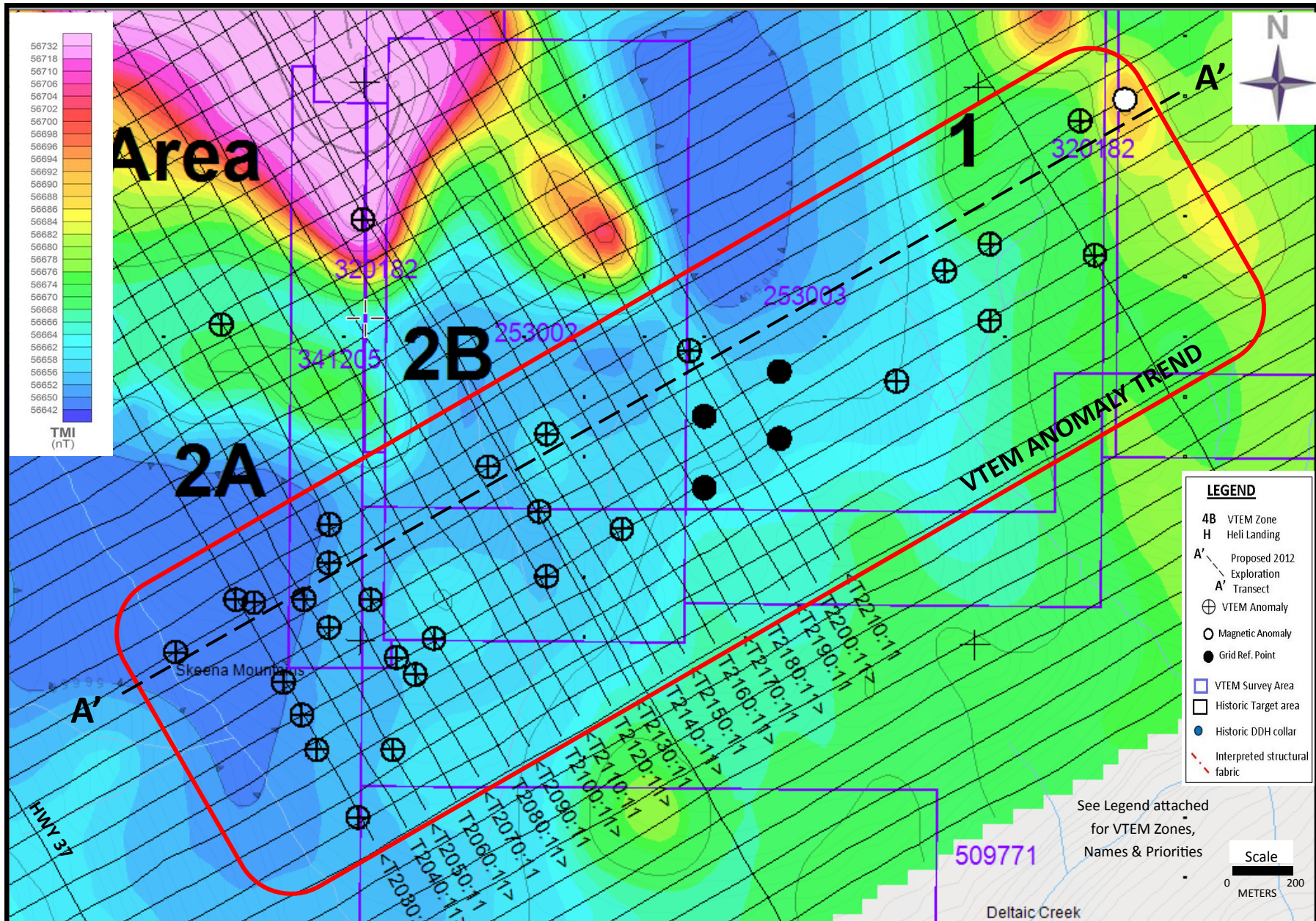
MAP V1L: V6 TARGET AREA

TOPOGRAPHIC COMPILATION MAP: MINERAL TENURES, VTEM ZONE 6B



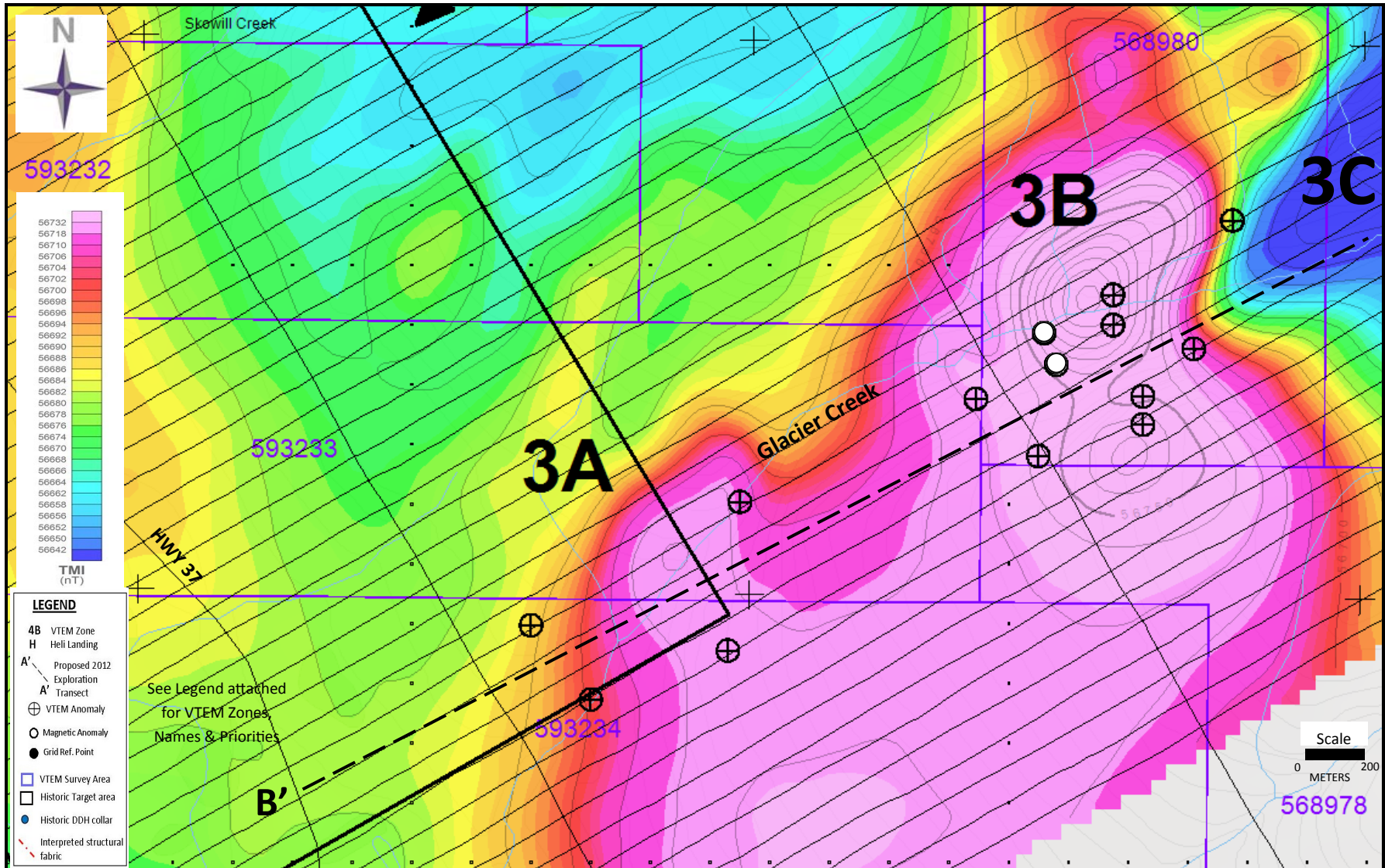
MAP V3A: V1-2 TARGET AREA

TOTAL MAGNETIC INTENSITY WITH MINERAL TENURES AND RECOMMENDED VTEM ZONES 1, 2A, 2B FOR FOLLOW-UP WITH PROPOSED 2012 SAMPLE TRANSECT A' A'



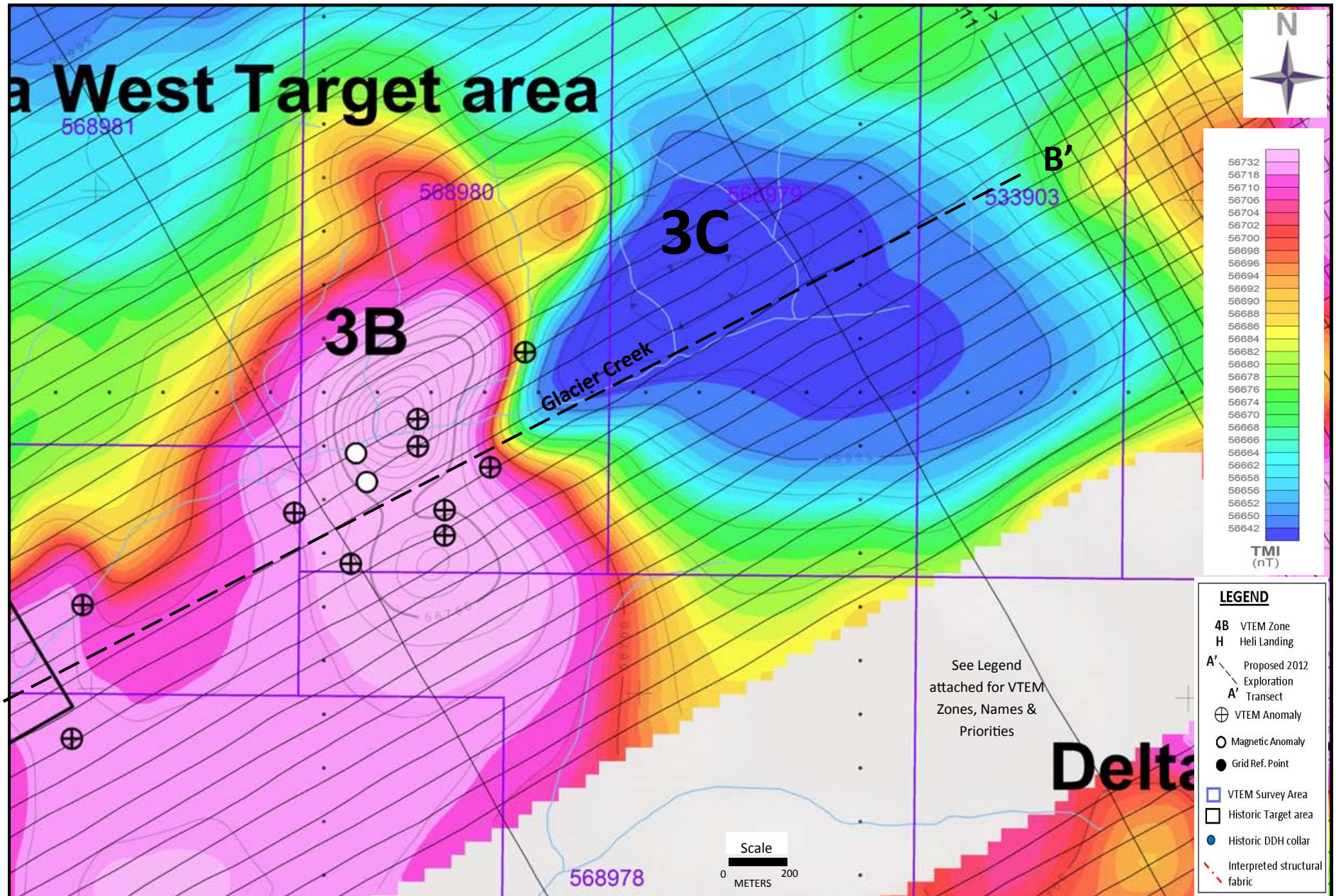
MAP V3B: V3 TARGET AREA

TOTAL MAGNETIC INTENSITY WITH MINERAL TENURES AND RECOMMENDED VTEM ZONES 3A & 3B FOR FOLLOW-UP WITH PROPOSED 2012 SAMPLE TRANSECT B'B'



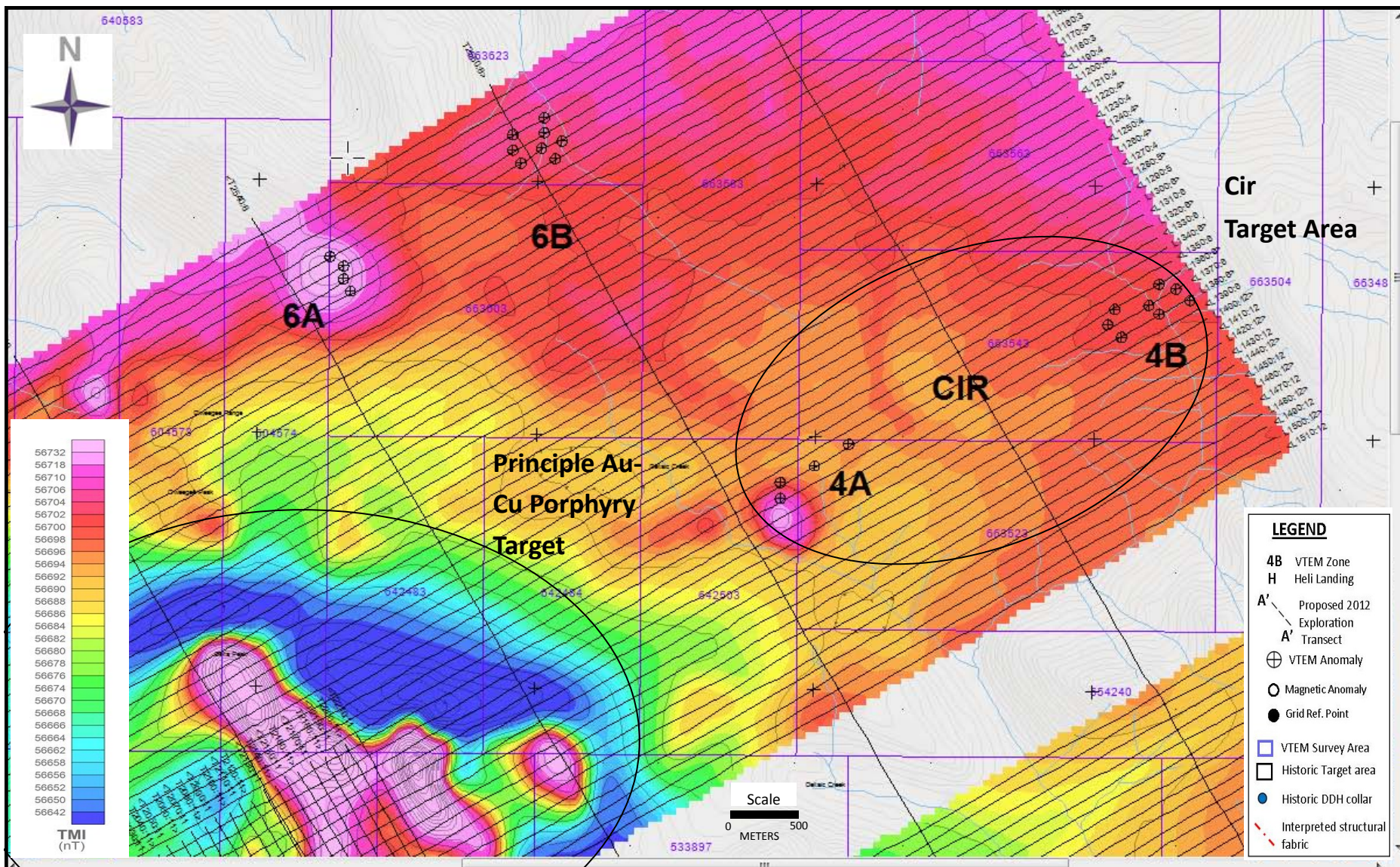
MAP V3C: V3 TARGET AREA

**TOTAL MAGNETIC INTENSITY WITH MINERAL TENURES AND RECOMMENDED VTEM ZONES 3B & 3C FOR FOLLOW-UP
WITH PROPOSED 2012 SAMPLE TRANSECT B'B'**



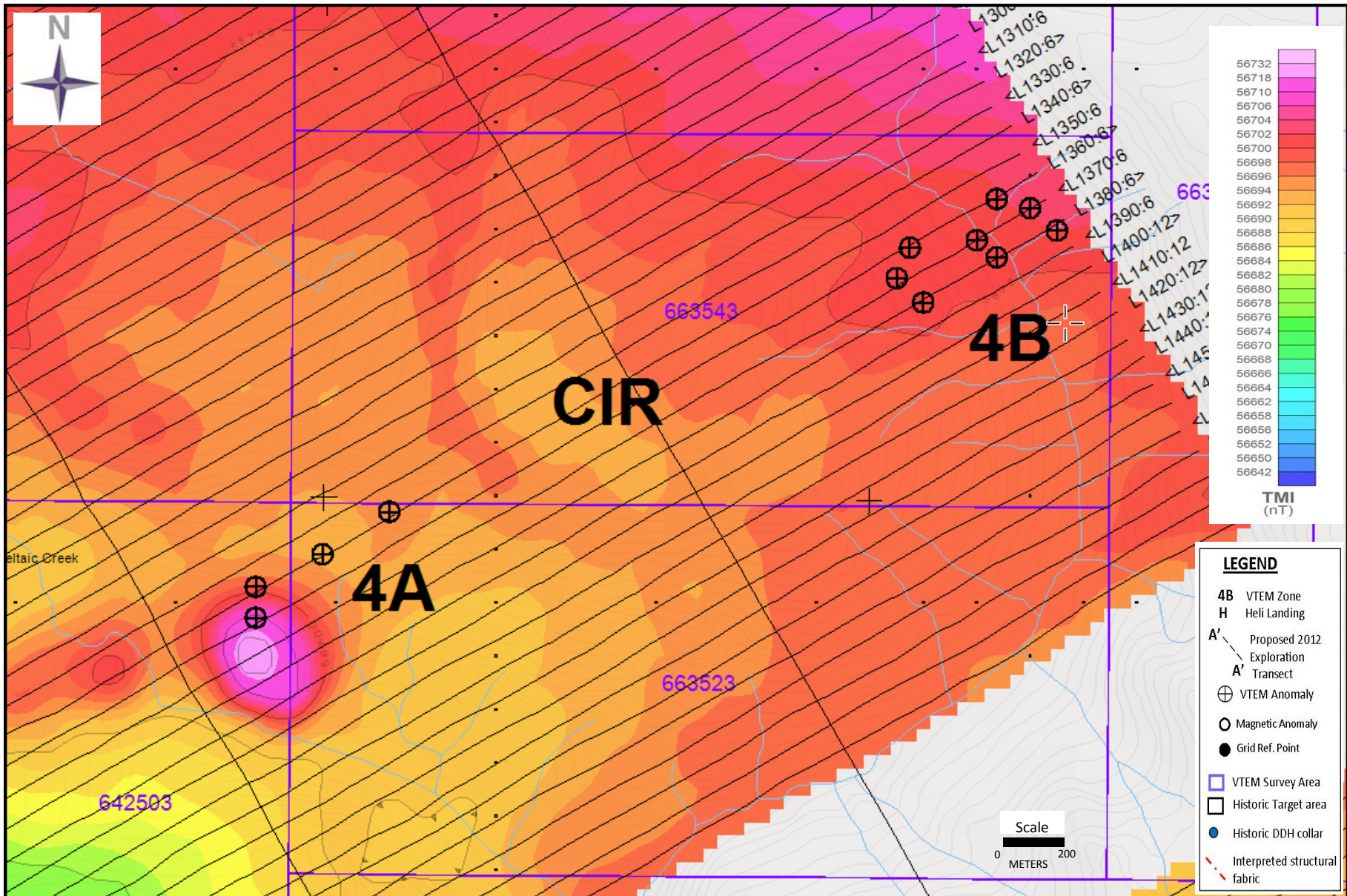
MAP V3D: V4 (CIR) & V6 TARGET AREAS

TOTAL MAGNETIC INTENSITY WITH MINERAL TENURES AND RECOMMENDED VTEM ZONES 4A, 4B, 6A, 6B FOR FOLLOW-UP



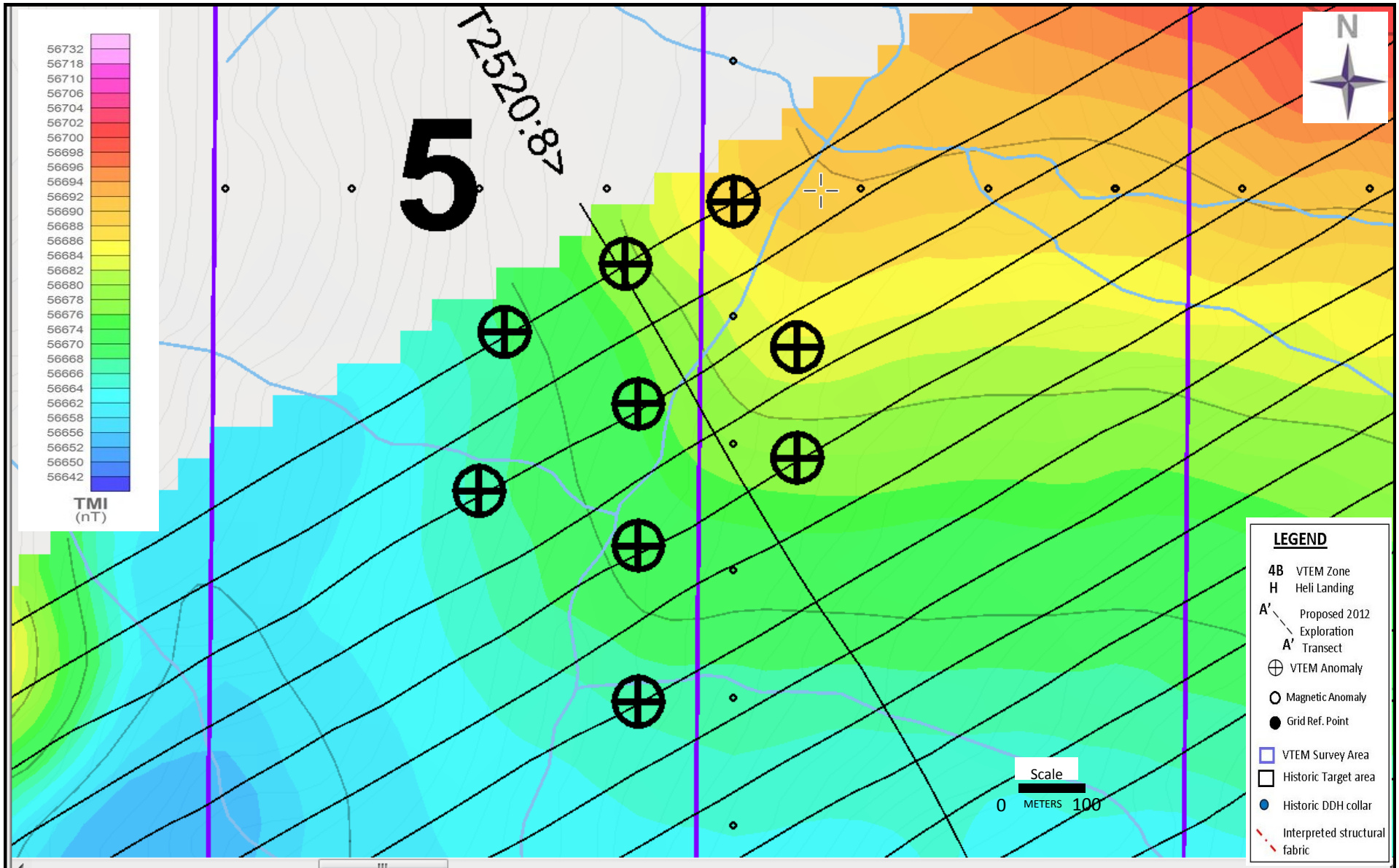
MAP V3E: V4 (CIR) TARGET AREA

TOTAL MAGNETIC INTENSITY WITH MINERAL TENURES AND RECOMMENDED VTEM ZONES 4A & 4B FOR FOLLOW-UP



MAP V3F: V5 TARGET AREA

TOTAL MAGNETIC INTENSITY WITH MINERAL TENURES AND RECOMMENDED VTEM ZONE 5 FOR FOLLOW-UP



MAP V3G: V6 TARGET AREA

TOTAL MAGNETIC INTENSITY WITH MINERAL TENURES AND RECOMMENDED VTEM ZONES 6A & 6B FOR FOLLOW-UP

