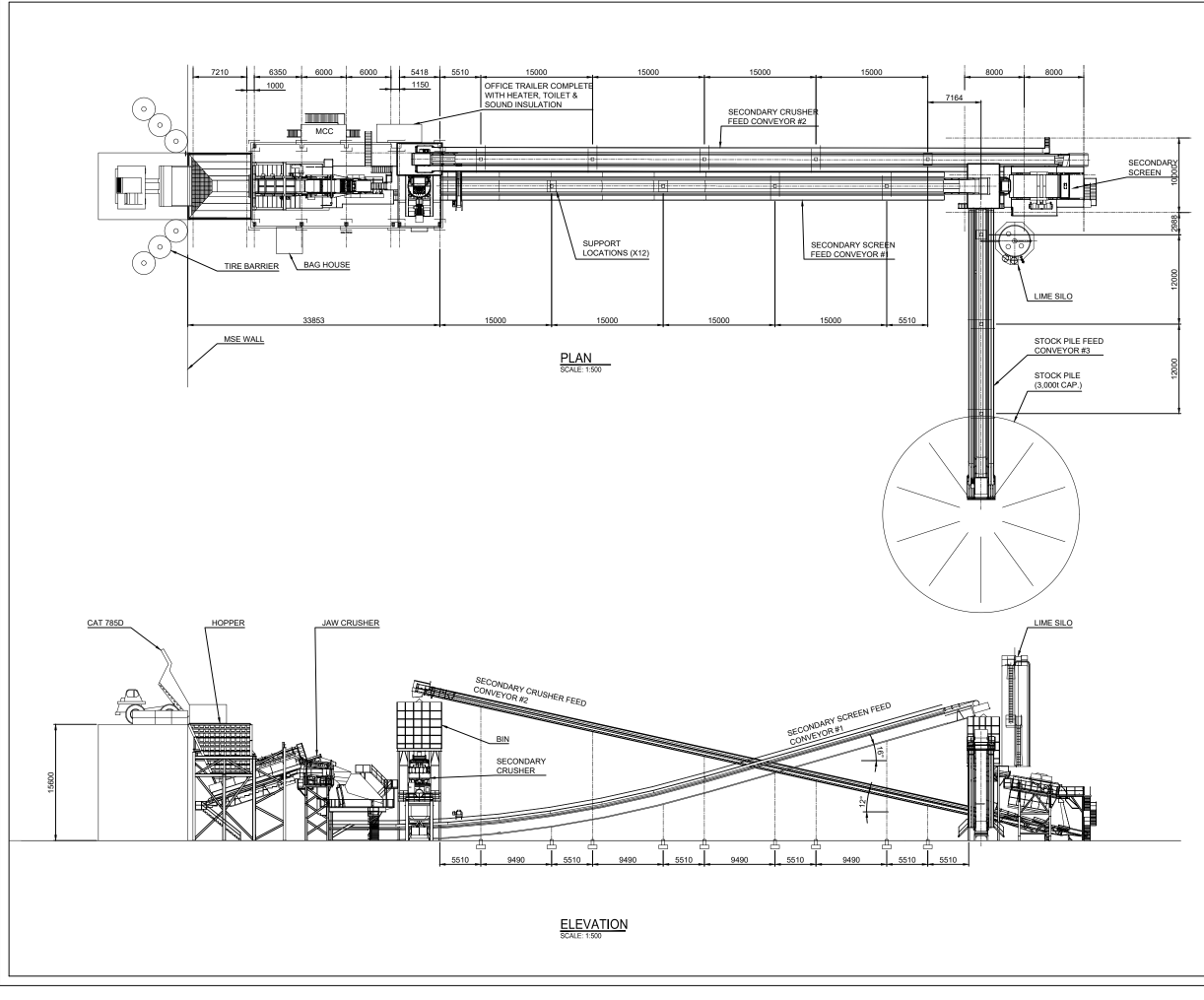
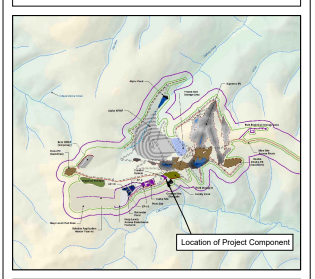
APPENDIX 2-A Project Description Detailed Figures



Crusher Layout



Legend



This figure is not intended to be a stand-alone document, but a visual aid to the information contained within the referenced Report. It is intended to be used in conjunction with the scope of services and limitations descriped therein.
 This is a re-creation of JDS drawing number 15VA0067-100-1400-001, Rev. B, project number 15VA0067.

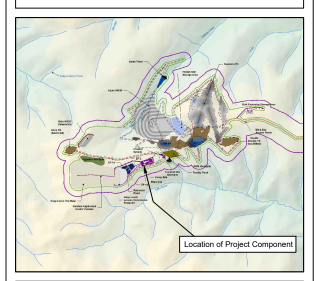
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0	10	20	30		
Metres					
Page Size: 11" x 17"					
Figure 2A-1	Date: Mar 27, 2017	Drawn by: JS	Reviewed: CPK		

533 533/ OLUM Ð FURNACE Û SUMP 0 **@**[PREGNANT SOLUTION TANK SAFETY RETOR VAULT SCREEN AND
 HOPPER 刪 ROTARY KILN ACID WASH VESSEL Ę PREGNANT SOLUTION PUMPS (x2) ...) EGENERAT CARBON HOLDING DILUTE ACID STRIP VESSE BARREN SOLUT PUMPS (x6) CARBON FINES FILTER Ů Âs r RAMP DN RAMP DN SERVICE DOOR ABOVE CONCRETE BARREN SOLUTION TANK ROLL-UP DOOR JA SUM FUTURE MERCURY ABATEMENT FUTURE RINSE WATER TANK MAKE-UP WATER TANK MCC ROOM NaCN MIX TANK +NaOH TANK ÷ h MAN DOOR

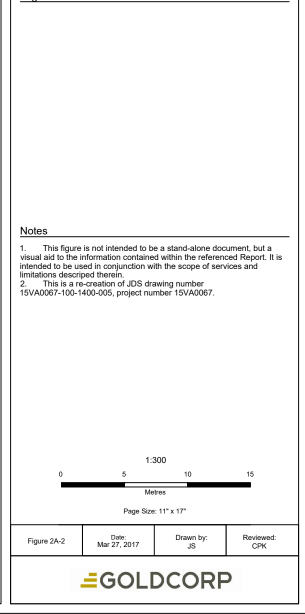
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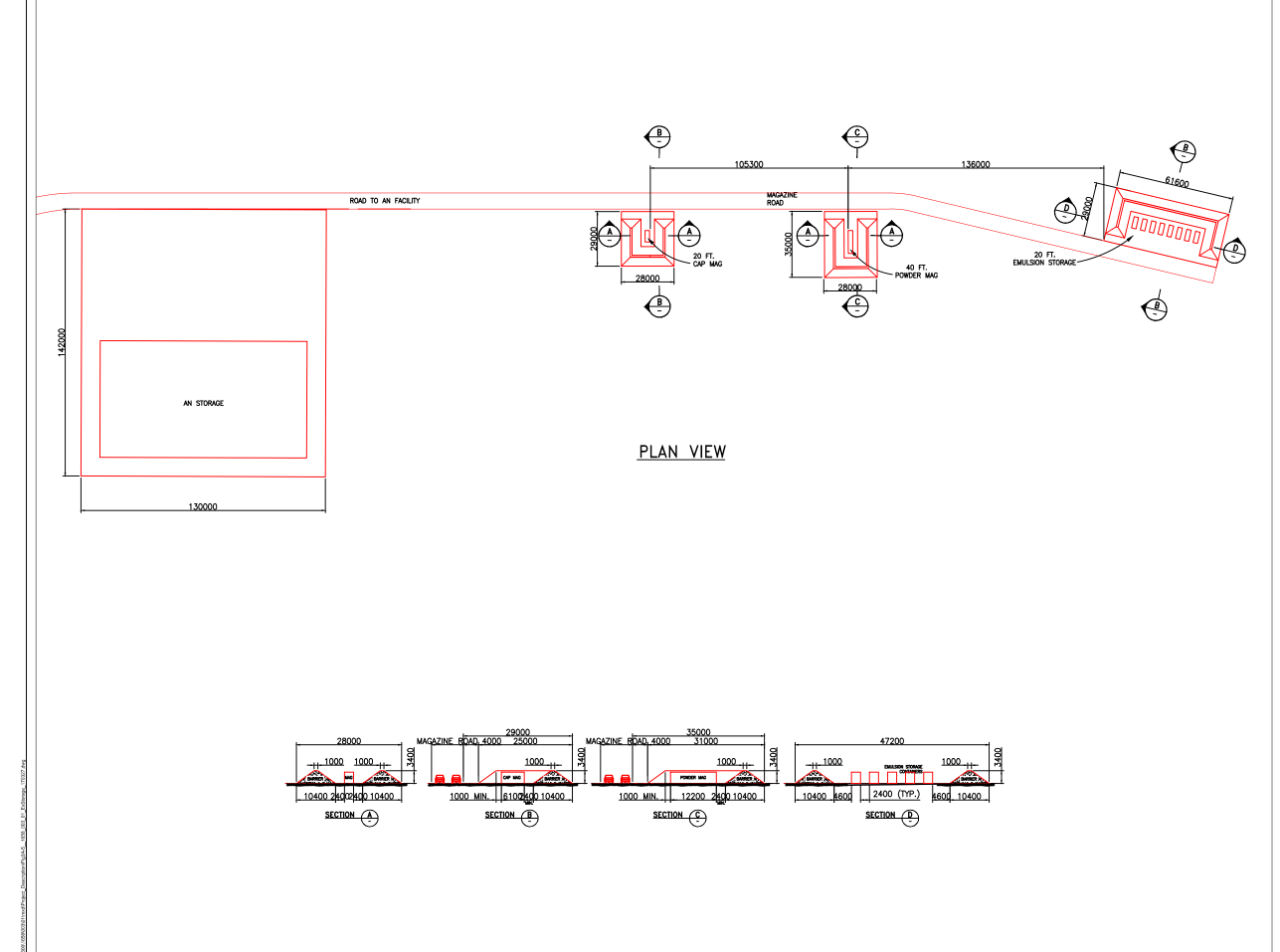
COFFEE GOLD MINE

Process Plant Layout

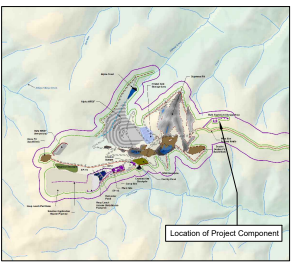


Legend





Bulk Explosive Storage Area Layout and Sections

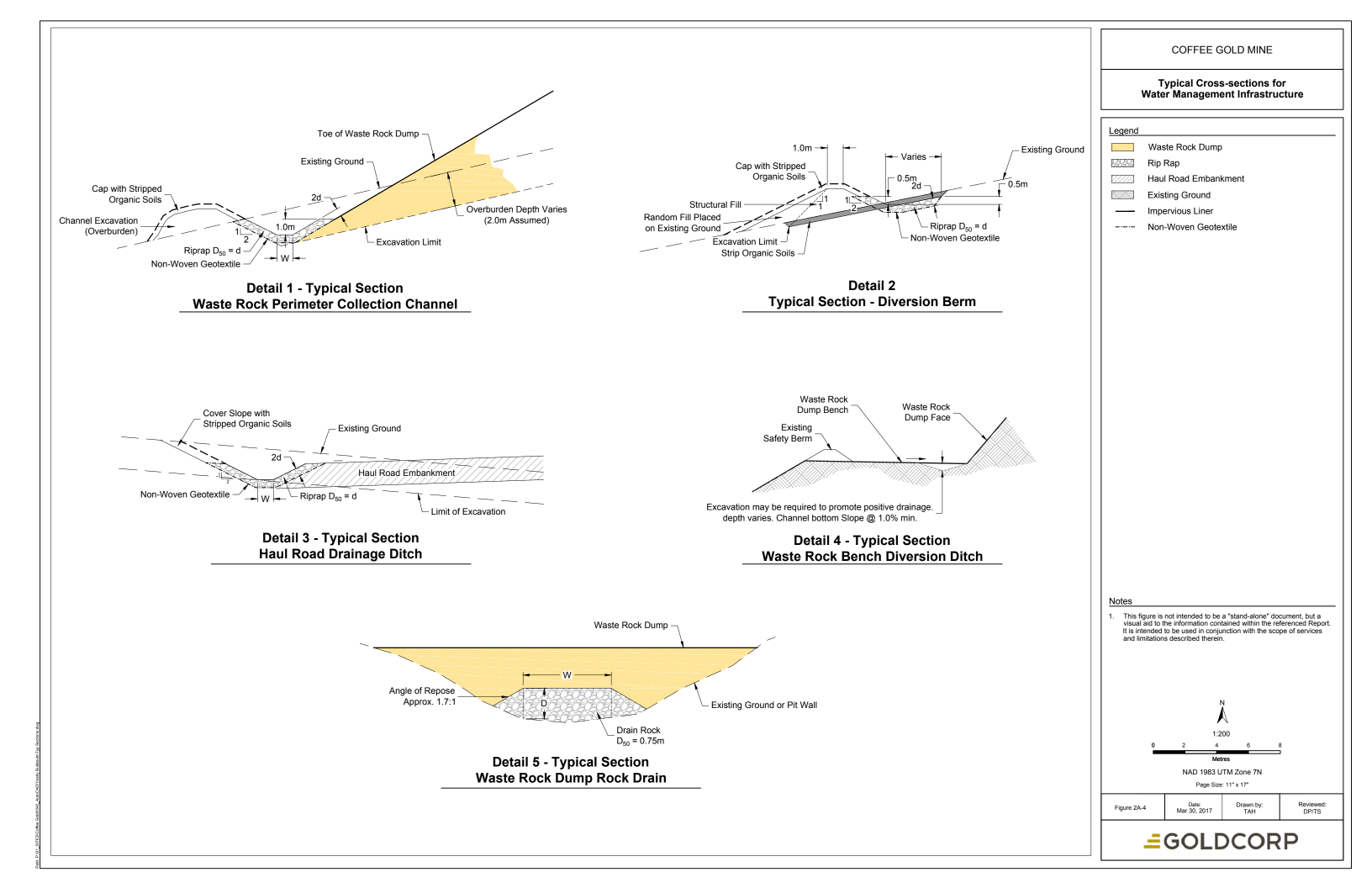


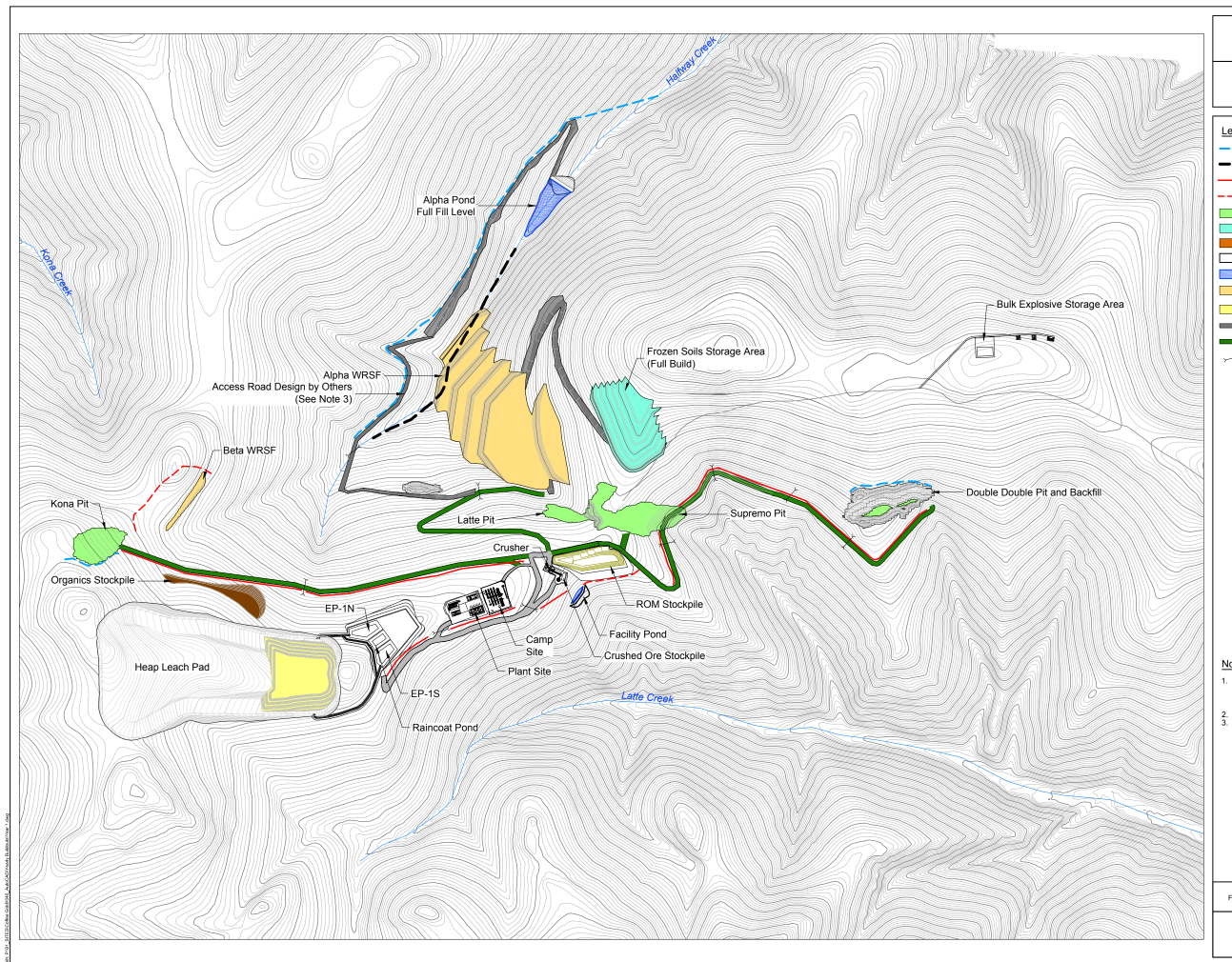
Legend



This figure is not intended to be a stand-alone document, but a visual aid to the information contained within the referenced Report. It is intended to be used in conjunction with the scope of services and limitations descriped therein.
 This is a re-creation of JDS drawing number 100-20-001, designed December 9, 2015.

1:2000						
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Page Size: 11" x 17"						
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Figure 2A-3	Mar 27, 2017	JS	CPK			
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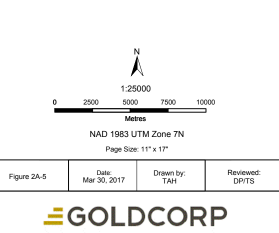


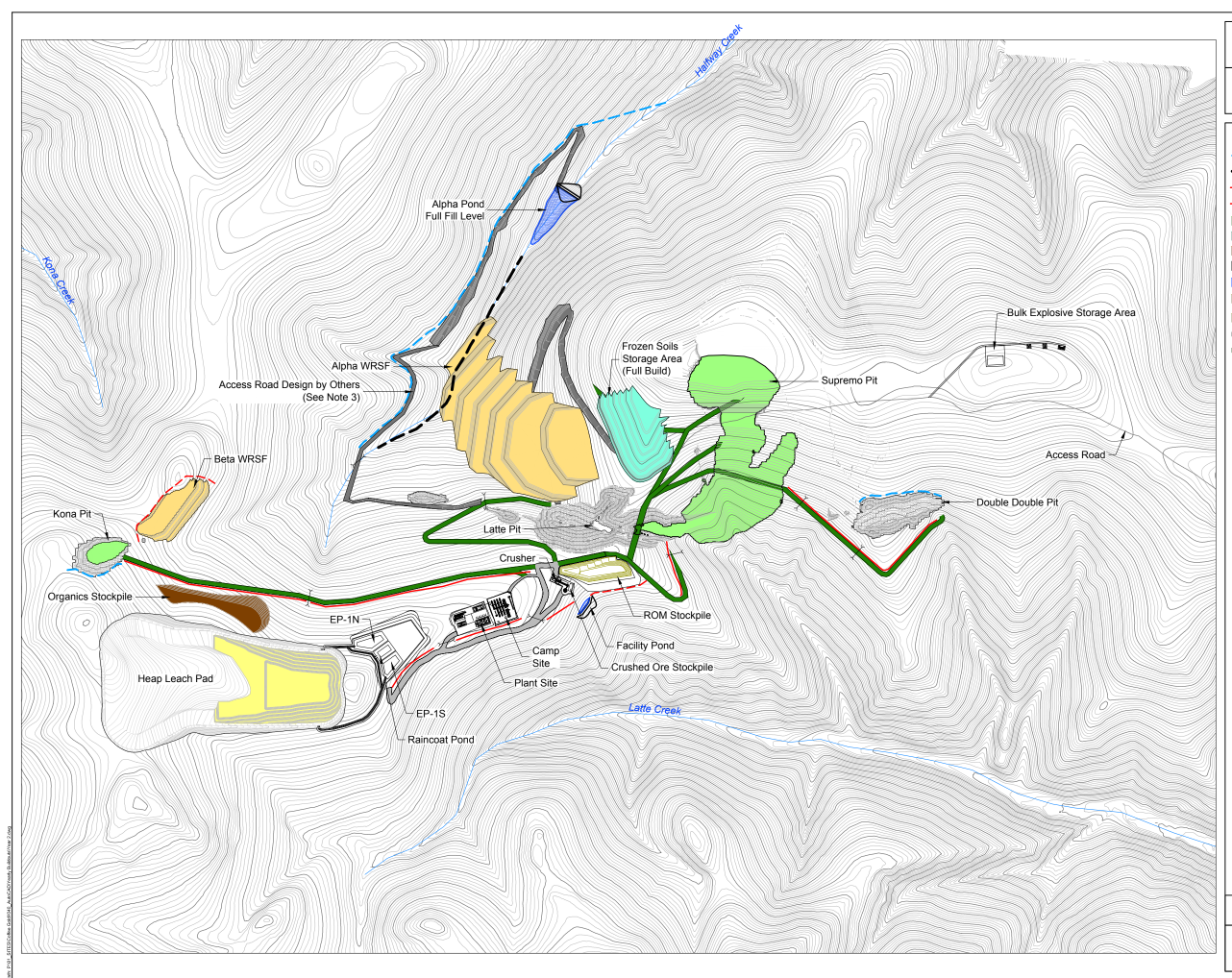
Mine Site General Arrangement at End of Year 1

Legend

— — Diversion Berm - Rock Drain - Road Drainage Ditch --- Waste Rock Collection Channel Active Pit Frozen Soils Storage Area Pit Backfill Pit Footprint Sedimentation Pond Waste Rock Storage Facility Heap Stack Access Road Haul Road Culvert

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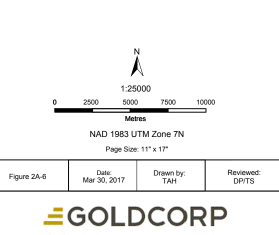


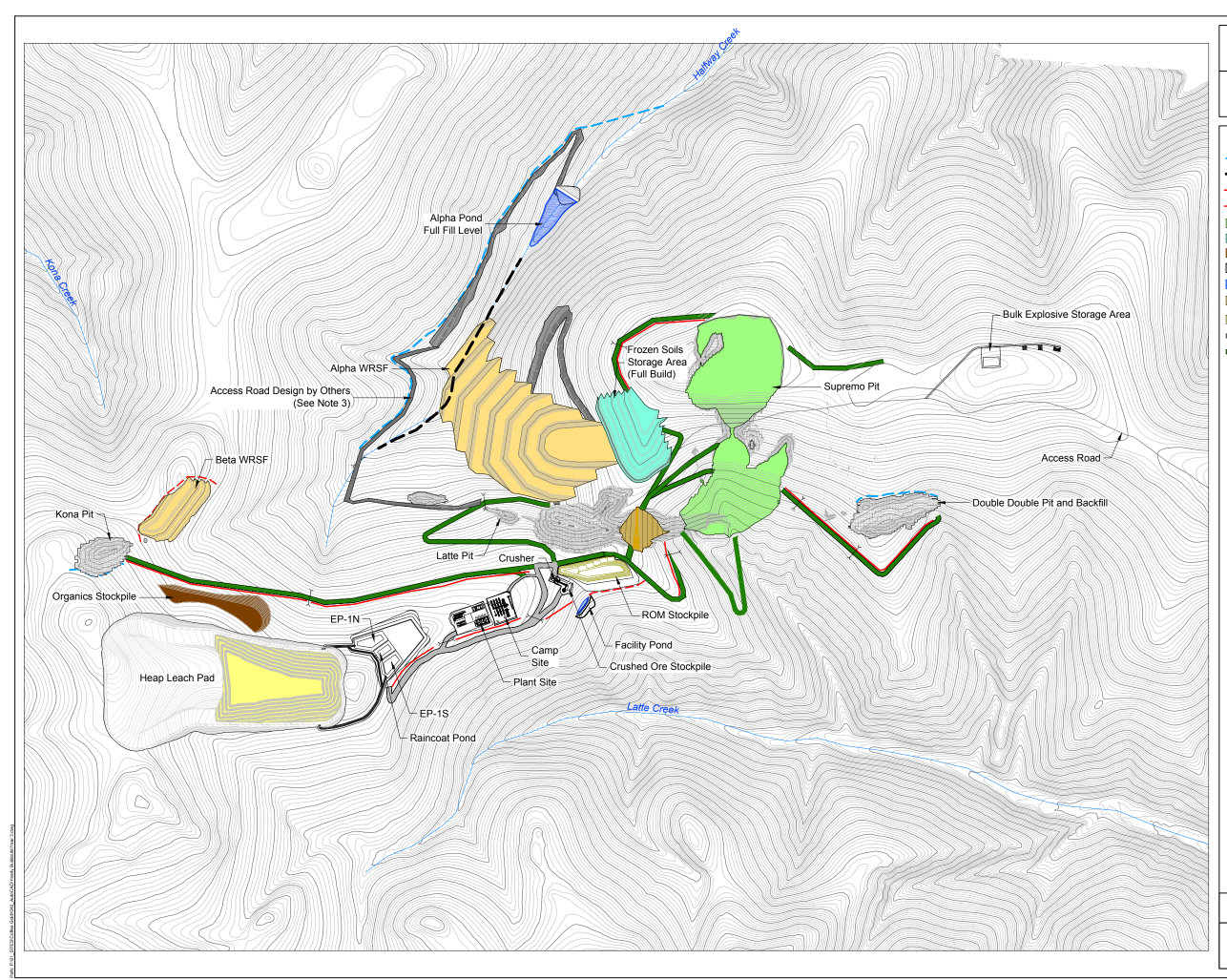
Mine Site General Arrangement at End of Year 2

Legend

— — Diversion Berm - Rock Drain - Road Drainage Ditch --- Waste Rock Collection Channel Active Pit Frozen Soils Storage Area Pit Backfill Pit Footprint Sedimentation Pond Waste Rock Storage Facility Heap Stack Access Road Haul Road Culvert

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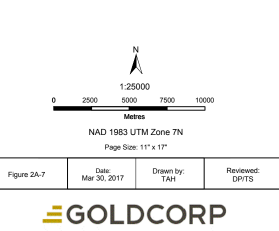
Mine Site general Arrangement at End of Year 3

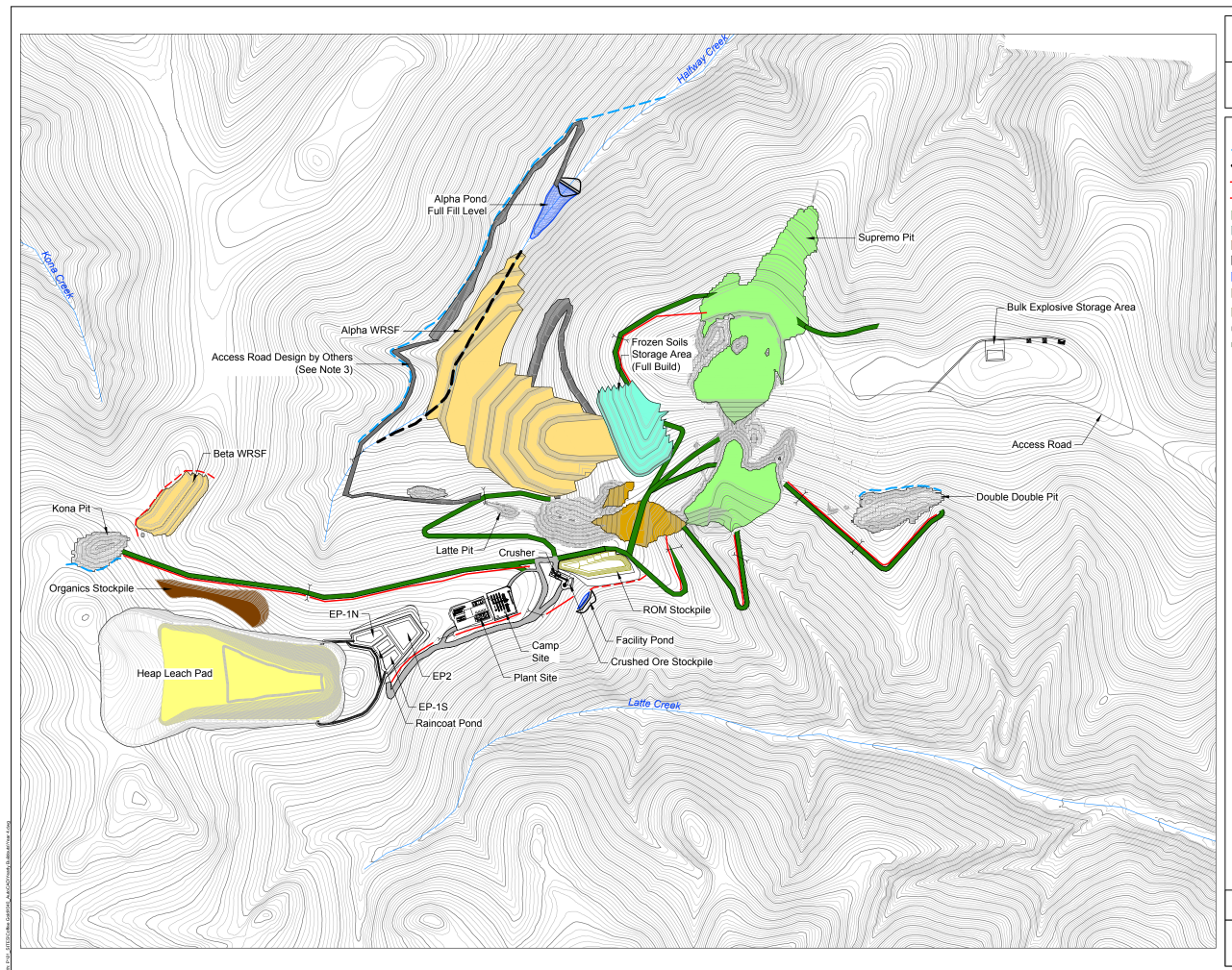
Legend

Diversion Berm
Rock Drain
Road Drainage Ditch
Waste Rock Collection Channel
Active Pit
Frozen Soils Storage Area
Pit Backfill
Pit Footprint
Sedimentation Pond
Waste Rock Storage Facility
Heap Stack
Access Road
Haul Road
Culvert

Notes

 This figure is not intended to be a "stand-alone" document, but a visual aid to the information contained within the referenced Report. It is intended to be used in conjunction with the scope of services and limitations described therein.
 Contours shown at a 5 meter contour interval



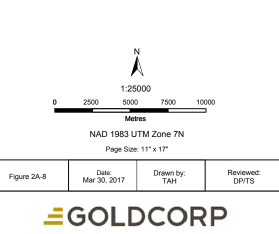


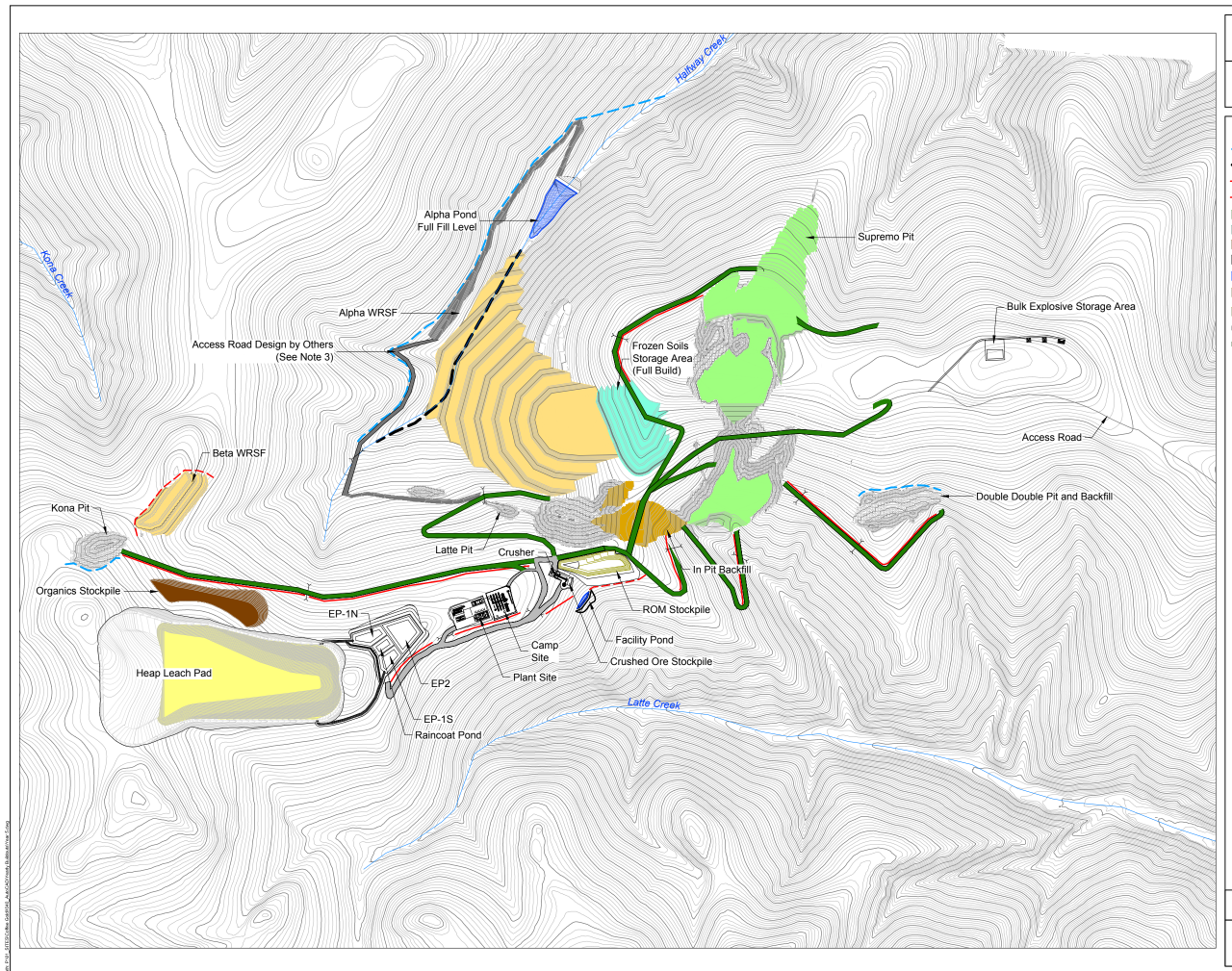
Mine Site General Arrangement at End of Year 4

Legend

— — Diversion Berm - Rock Drain - Road Drainage Ditch --- Waste Rock Collection Channel Active Pit Frozen Soils Storage Area Pit Backfill Pit Footprint Sedimentation Pond Waste Rock Storage Facility Heap Stack Access Road Haul Road Culvert

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- 2. 3.



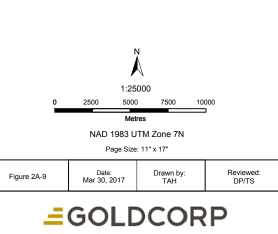


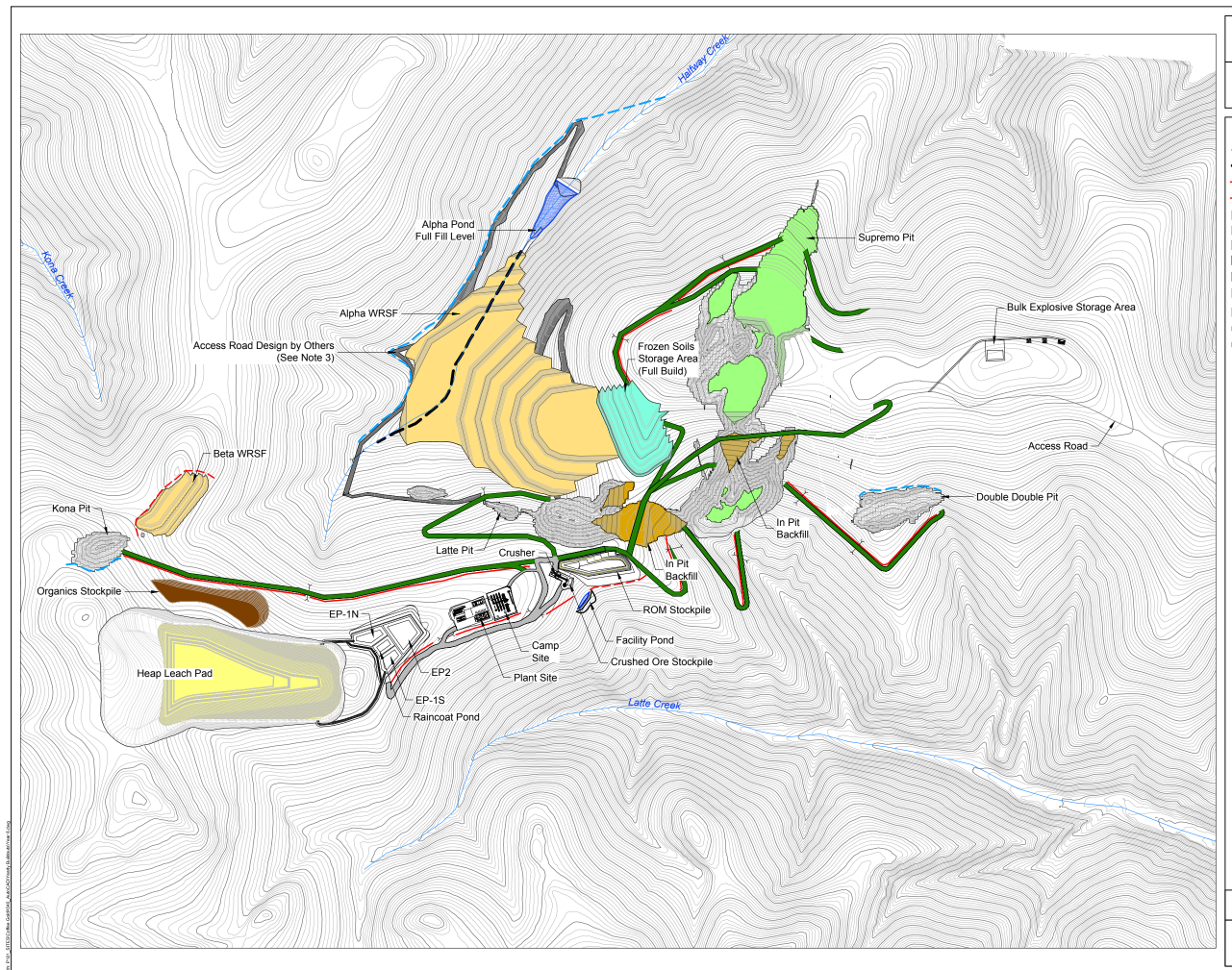
Mine Site General Arrangement at End of Year 5

Legend

— — Diversion Berm - Rock Drain - Road Drainage Ditch --- Waste Rock Collection Channel Active Pit Frozen Soils Storage Area Pit Backfill Pit Footprint Sedimentation Pond Waste Rock Storage Facility Heap Stack Access Road Haul Road Culvert

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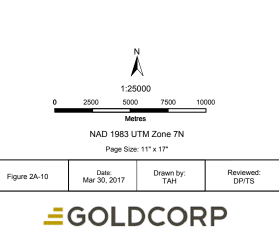


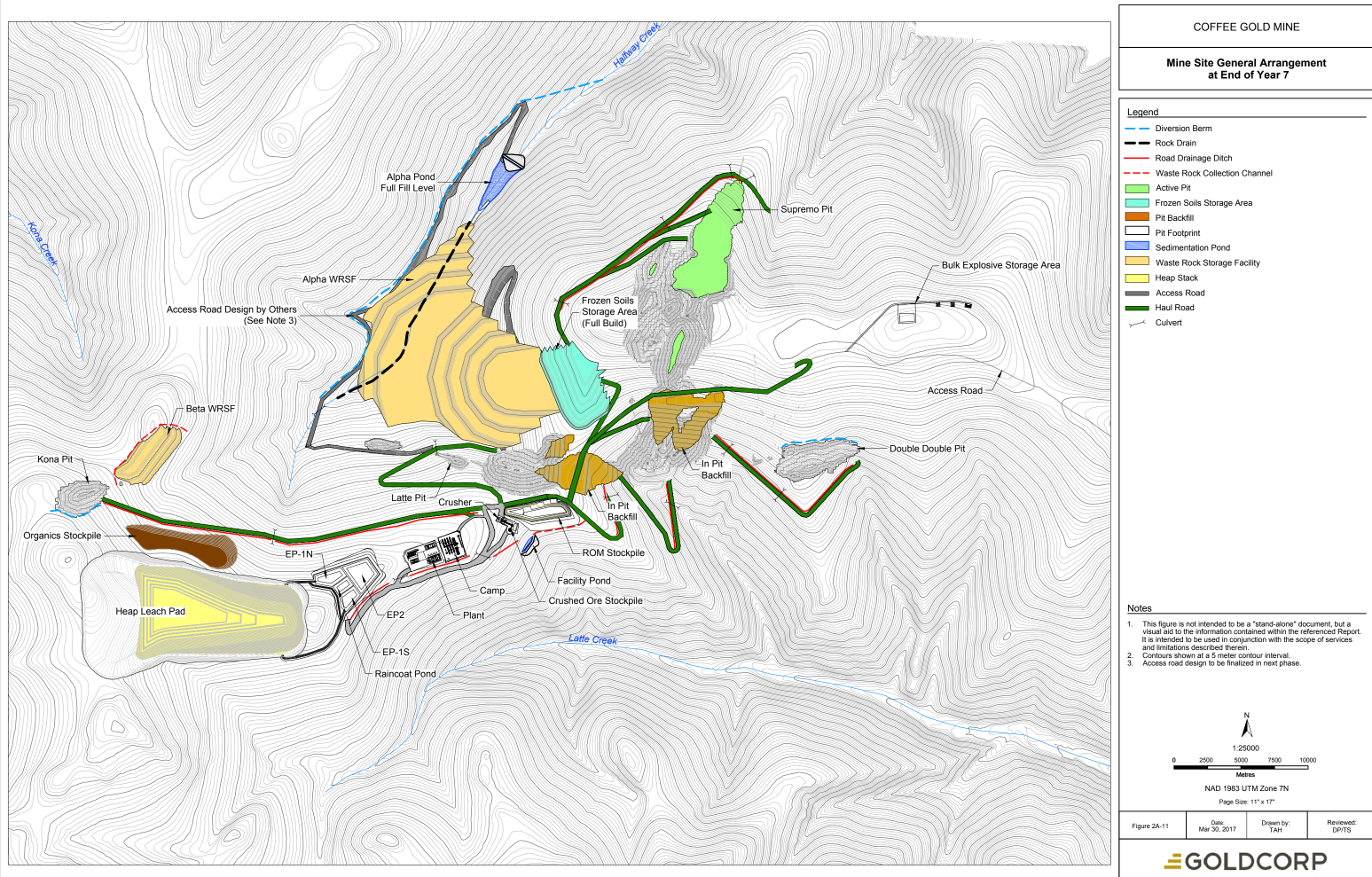
Mine Site General Arrangement at End of Year 6

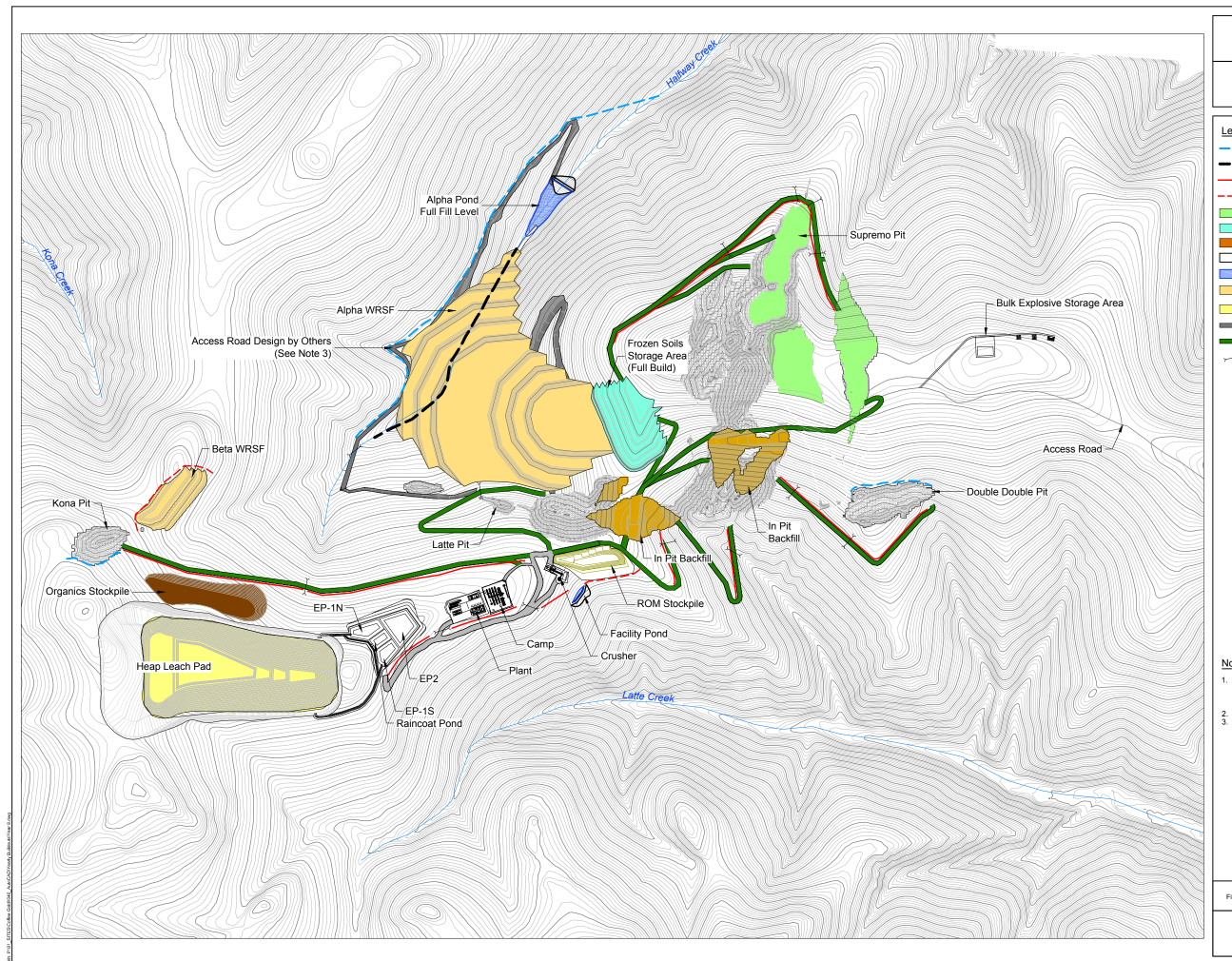
Legend

— — Diversion Berm - Rock Drain - Road Drainage Ditch --- Waste Rock Collection Channel Active Pit Frozen Soils Storage Area Pit Backfill Pit Footprint Sedimentation Pond Waste Rock Storage Facility Heap Stack Access Road Haul Road Culvert

- This figure is not intended to be a "stand-alone" document, but a visual aid to the information contained within the referenced Report. It is intended to be used in conjunction with the scope of services 1. and limitations described therein. Contours shown at a 5 meter contour interval. Access road design to be finalized in next phase.
- 2. 3.





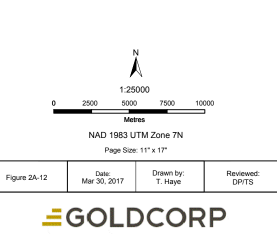


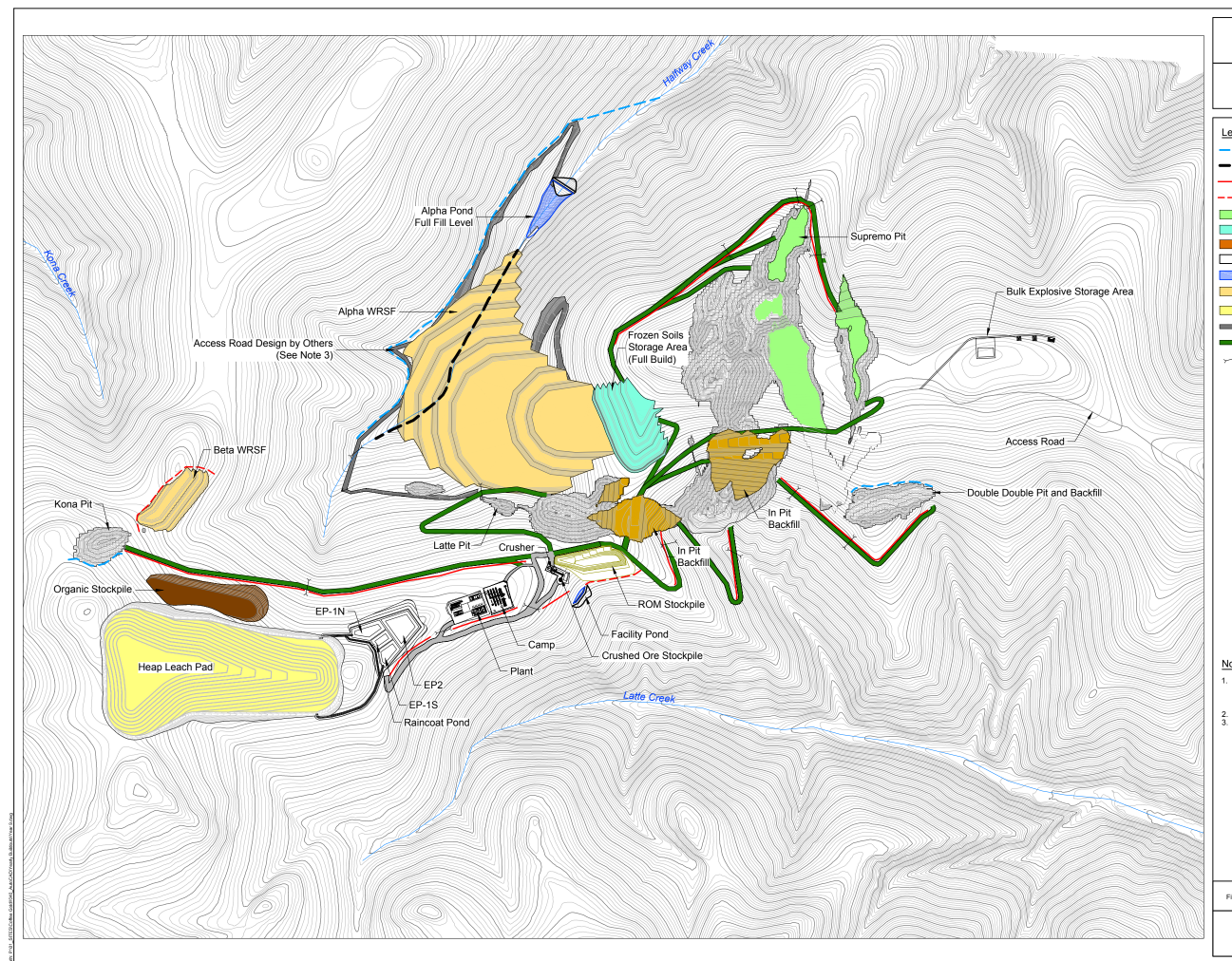
Mine Site General Arrangement at End of Year 8

Legend

— — Diversion Berm - Rock Drain - Road Drainage Ditch --- Waste Rock Collection Channel Active Pit Frozen Soils Storage Area Pit Backfill Pit Footprint Sedimentation Pond Waste Rock Storage Facility Heap Stack Access Road Haul Road Culvert

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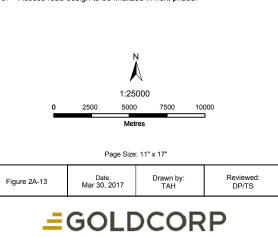


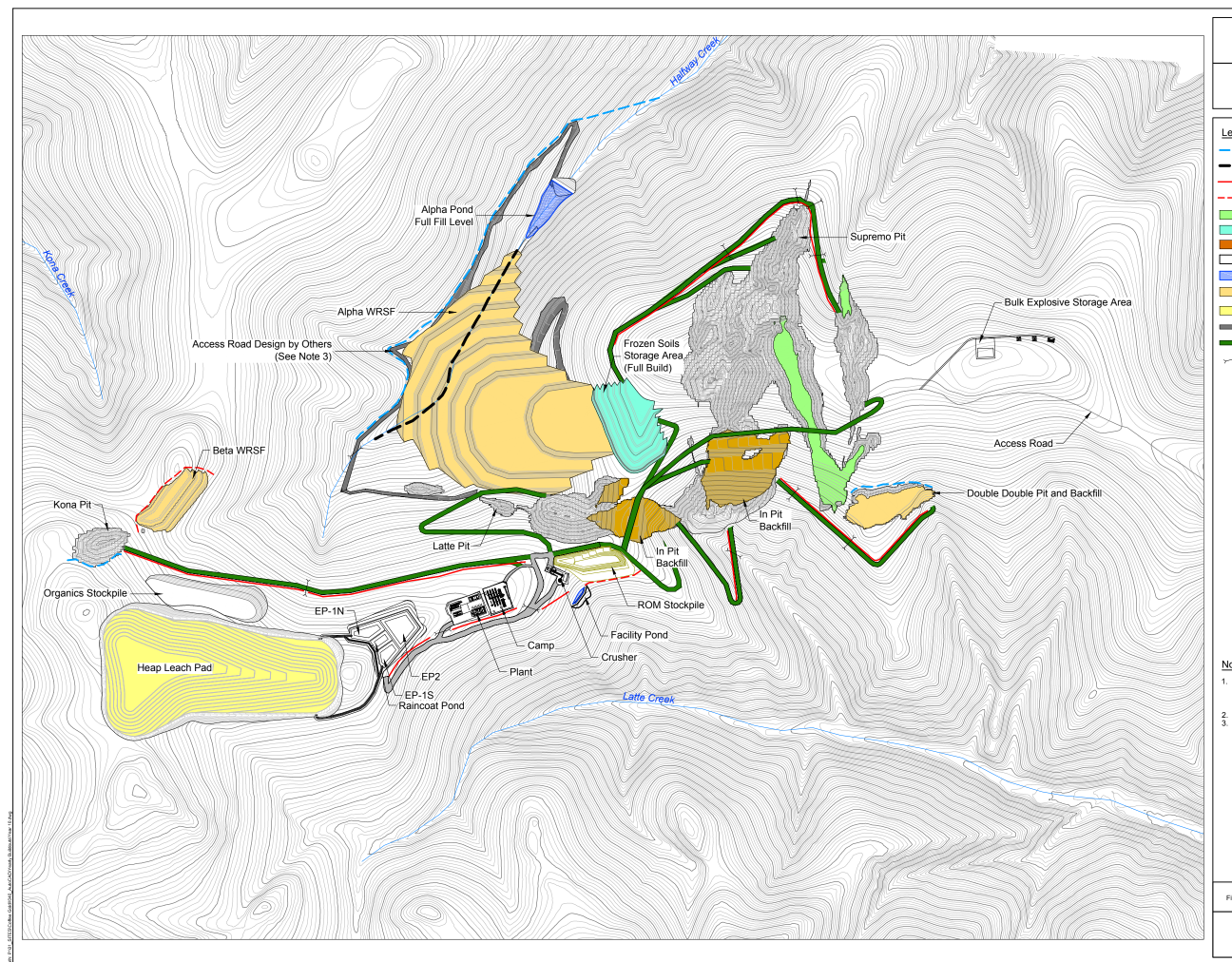
Mine Site General Arrangement at End of Year 9

Legend

- - Diversion Berm - Rock Drain Road Drainage Ditch --- Waste Rock Collection Channel Active Pit Frozen Soils Storage Area Pit Backfill Pit Footprint Sedimentation Pond Waste Rock Storage Facility Heap Stack Access Road Haul Road Culvert

- This figure is not intended to be a "stand-alone" document, but a visual aid to the information contained within the referenced Report. It is intended to be used in conjunction with the scope of services and limitations described therein. Contours shown at a 5 meter contour interval. Access road design to be finalized in next phase. 1.



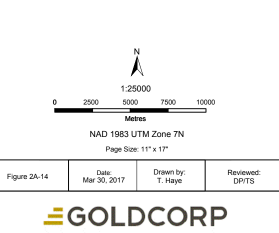


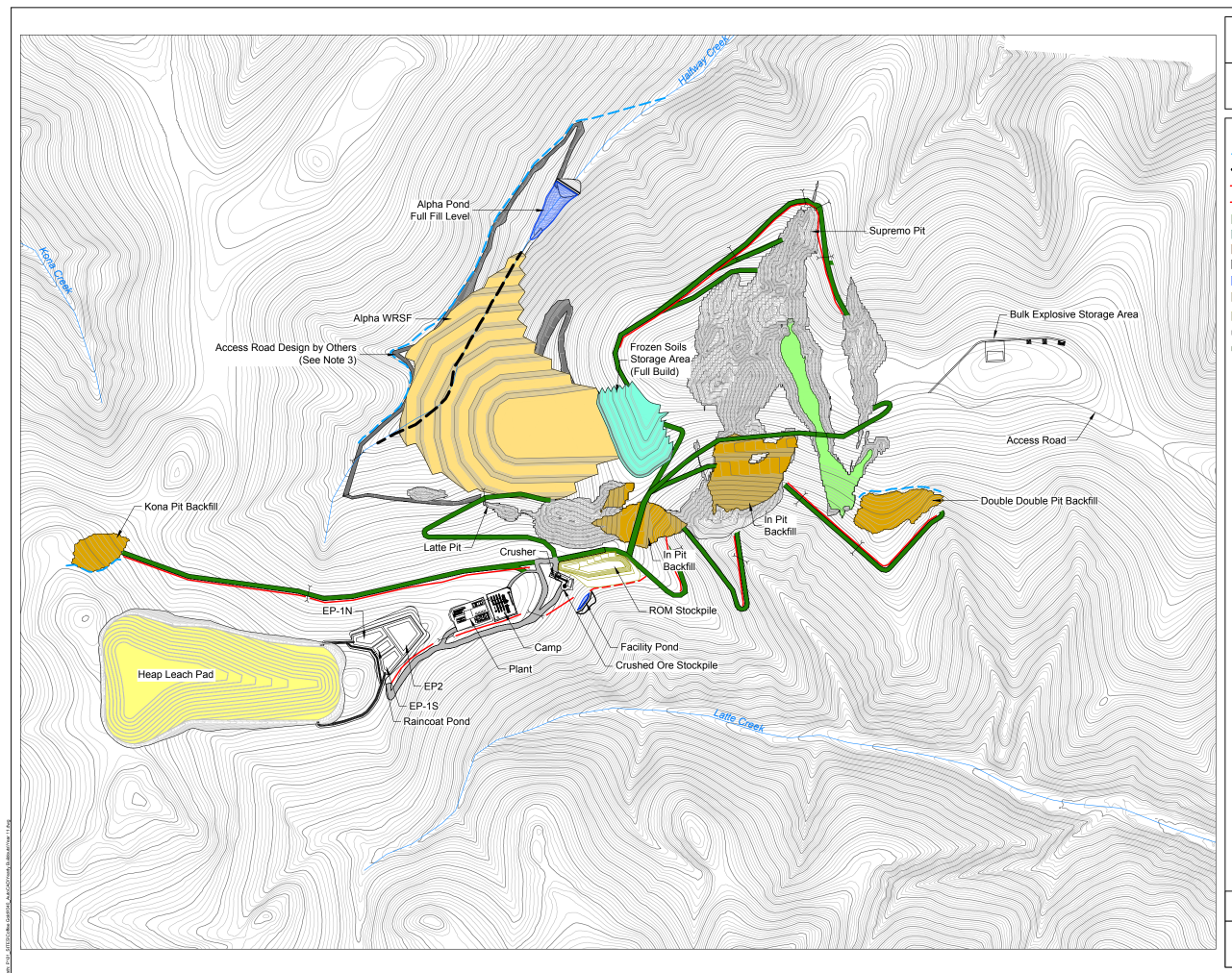
Mine Site General Arrangement at End of Year 10

Legend

— — Diversion Berm - Rock Drain Road Drainage Ditch --- Waste Rock Collection Channel Active Pit Frozen Soils Storage Area Pit Backfill Pit Footprint Sedimentation Pond Waste Rock Storage Facility Heap Stack Access Road Haul Road Culvert

- This figure is not intended to be a "stand-alone" document, but a visual aid to the information contained within the referenced Report. It is intended to be used in conjunction with the scope of services 1. and limitations described therein. Contours shown at a 5 meter contour interval Access road design to be finalized in next phase.





Mine Site General Arrangement at End of Year 11

- Legend – — Diversion Berm - Rock Drain Road Drainage Ditch --- Waste Rock Collection Channel Active Pit Frozen Soils Storage Area Pit Backfill Pit Footprint Sedimentation Pond Waste Rock Storage Facility Heap Stack Access Road Haul Road
- Culvert

- This figure is not intended to be a "stand-alone" document, but a visual aid to the information contained within the referenced Report. It is intended to be used in conjunction with the scope of services 1. and limitations described therein. Contours shown at a 5 meter contour interval. Access Road design to be finalized in next phase. 2. 3.

