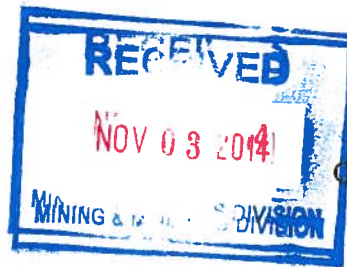




Cobre Mining Company
P.O. Box 10
Bayard, NM 88023



October 29, 2014

Certified Mail #70132250000167308698

Return Receipt Requested

Mr. James Hollen
Mining Act Reclamation Program
Mining and Minerals Division (MMD)
1220 South St. Francis Dr.
Santa Fe, NM 87505-6110

Dear Mr. Hollen:

Re: Permit No. GR002RE –Revision 14-1, Errata

Freeport-McMoRan Cobre Mining Company (Cobre) submitted an application to revise the referenced mining permit with a letter dated August 22, 2014. The application requests an increase in the permit boundary and design limits in order to facilitate the construction of a haul road between Cobre and Freeport-McMoRan Chino Mines Company.

During an internal review of the application as submitted, Cobre discovered that the shape of the haul road on Figures 1-4 of the application and Figures A1, A3, A5, A6 and A9 of the closeout plan attached to the application is slightly incorrect. The actual shape is 2.7 acres less. The acreage descriptions in the application and the closeout plan are correct.

Please find enclosed six sets of replacement Figures for the application and a CD containing a .pdf of these replacement Figures to upload to the MMD website regarding the referenced application.

I apologize for any inconvenience this may cause you. If you have any questions, please contact me at (575) 912-5907 or Kariann Sokulsky at (575) 912-5386.

Sincerely,

Bruce D. Taylor, Manager
Freeport-McMoRan Cobre Mining Company

BDT:kes
Attachments
20141028-002

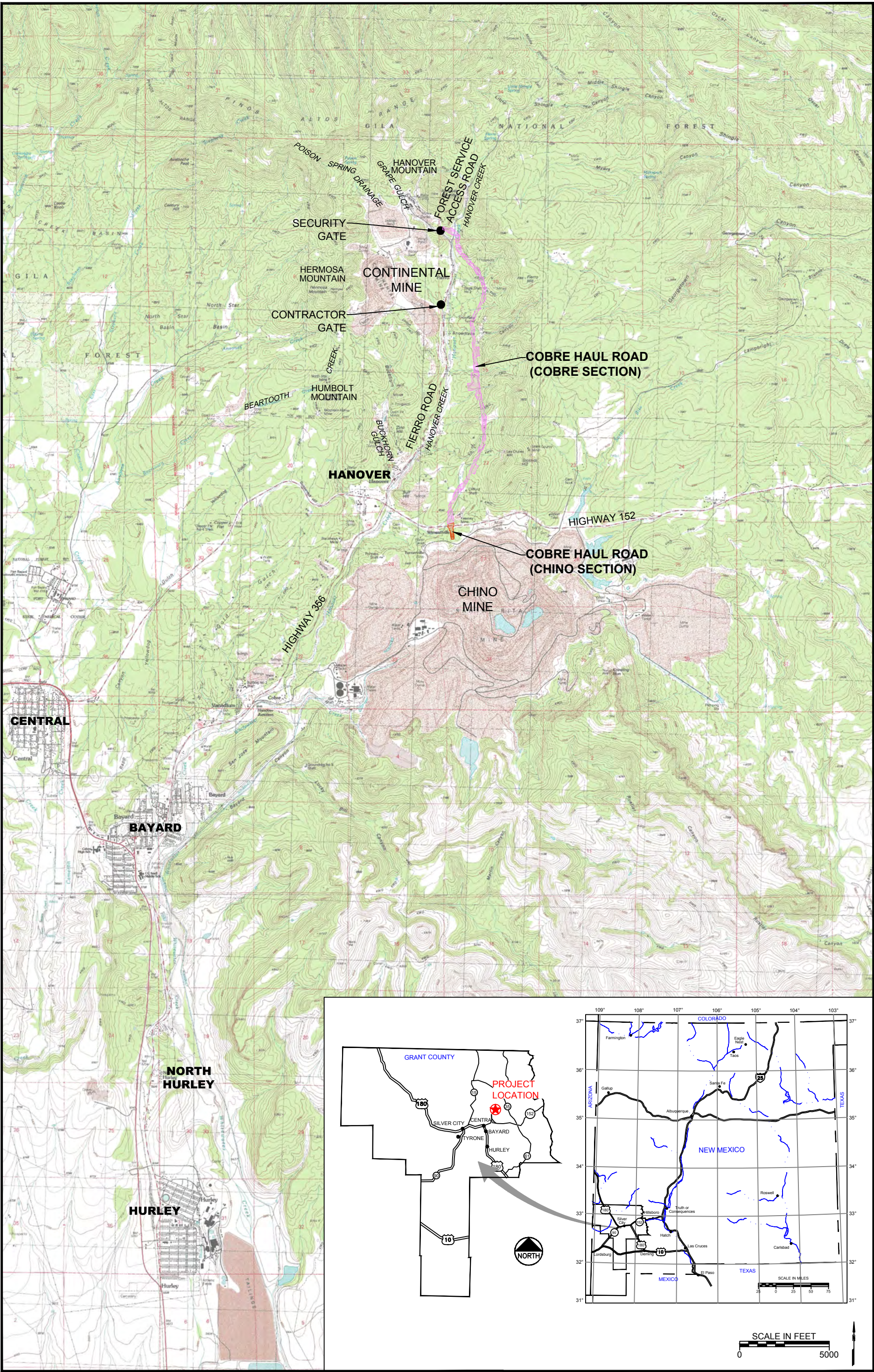
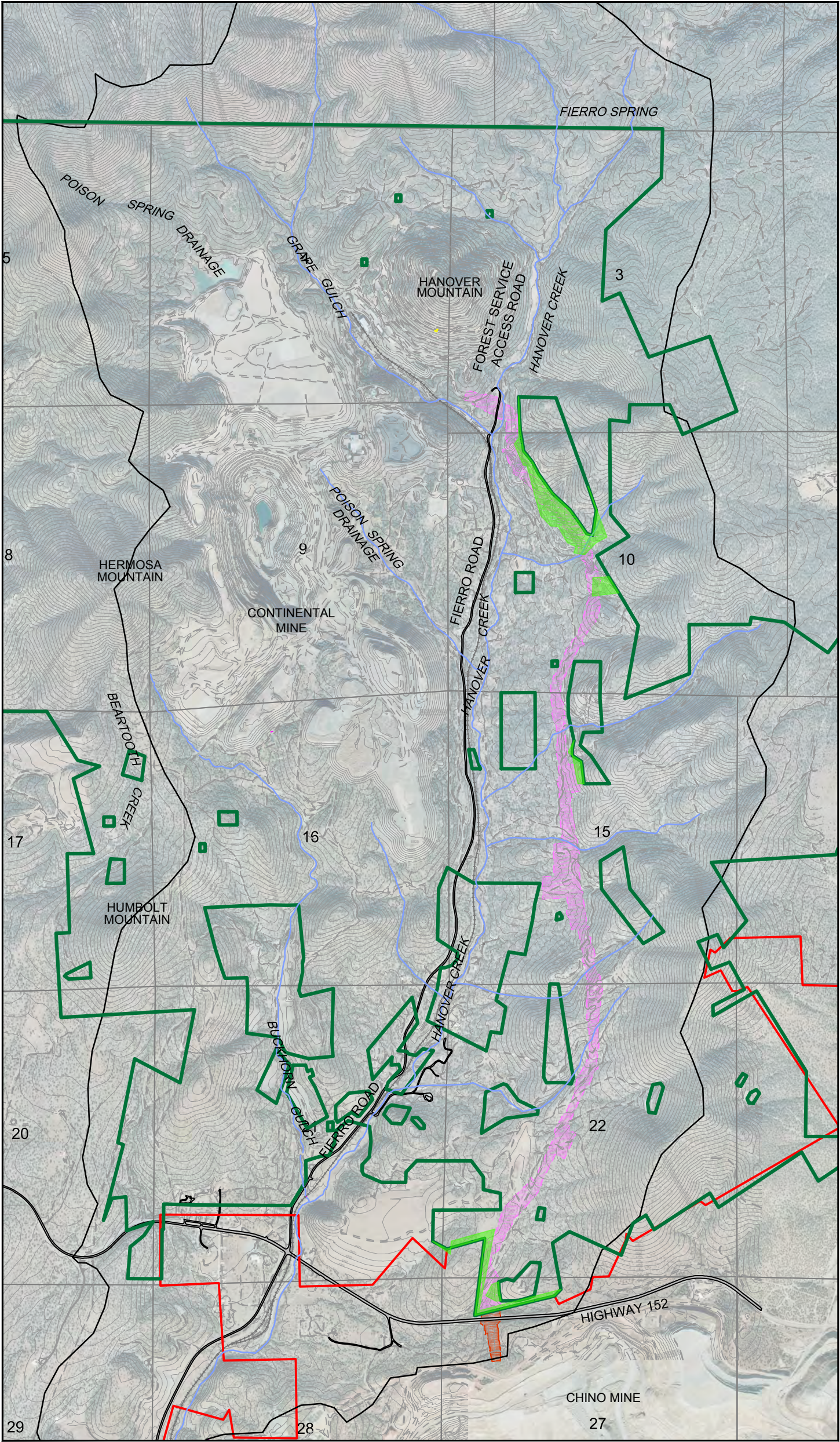


FIGURE 1
LOCATION MAP
APPLICATION FOR GR002RE

Date: 8/14/2014 2:20:50 PM R:\Cobre\Restart_Permittng_Support\Products\Documents\Reviews\CHR_NewUnitApplication\Figures\20140701-Fig 1 Location Map.dwg Plotted By: Mike Morrison



LEGEND

COBRE HAUL ROAD
(COBRE SECTION)

COBRE HAUL ROAD
(CHINO SECTION)

UNPAVED ROADS

RAILROAD

HANOVER CREEK
WATERSHED BOUNDARY

PAVED ROADS

CHINO MMD PERMIT BOUNDARY

PROPOSED COBRE MMD
PERMIT BOUNDARY

DRAINAGES

CHANGE FROM 2004
MMD BOUNDARY

REFERENCE: AERIAL PHOTOGRAPH BY
COOPER AERIAL SURVEYS CO., TUCSON
ARIZONA, DATE: DECEMBER 15, 2013.

SCALE IN FEET

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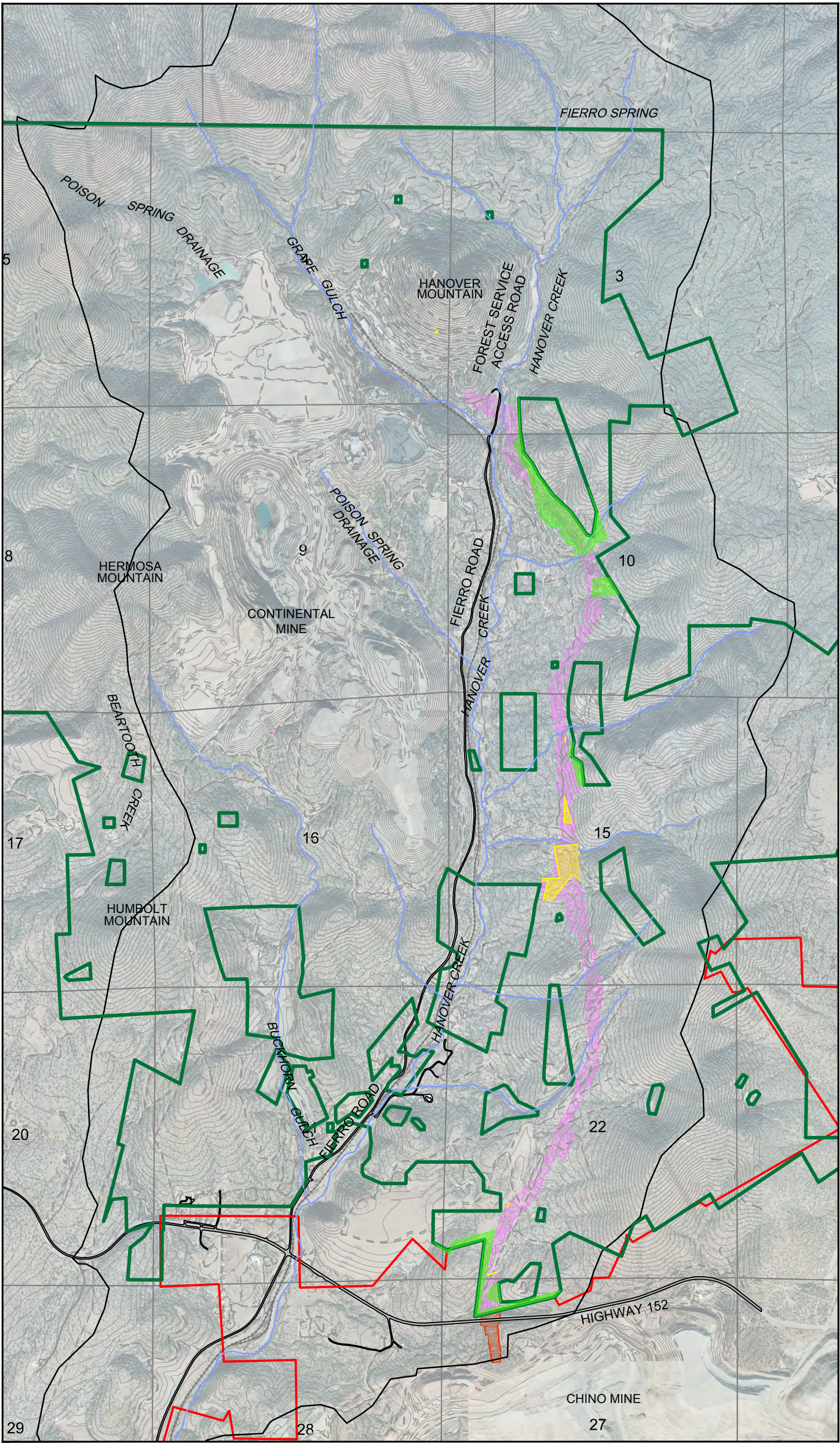
PROJECT:
200189

TASK:
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FIGURE 2
PROPOSED MMD BOUNDARY
APPLICATION FOR GR002RE

Prepared For
FREEPORT-McMoRAN
Cobre Mining Company



LEGEND

- | | | | |
|---|--|--|--|
|  COBRE HAUL ROAD (COBRE SECTION) |  UNPAVED ROADS |  PAVED ROADS |  DRAINAGES |
|  COBRE HAUL ROAD (CHINO SECTION) |  RAILROAD |  CHINO MMD PERMIT BOUNDARY |  CHANGE FROM 2004 MMD BOUNDARY |
| |  HANOVER CREEK WATERSHED BOUNDARY |  PROPOSED COBRE MMD PERMIT BOUNDARY |  BLM LAND AFFECTED BY COBRE HAUL ROAD |

REFERENCE: AERIAL PHOTOGRAPH BY COOPER AERIAL SURVEYS CO., TUCSON ARIZONA, DATE: DECEMBER 15, 2013.

SCALE IN FEET
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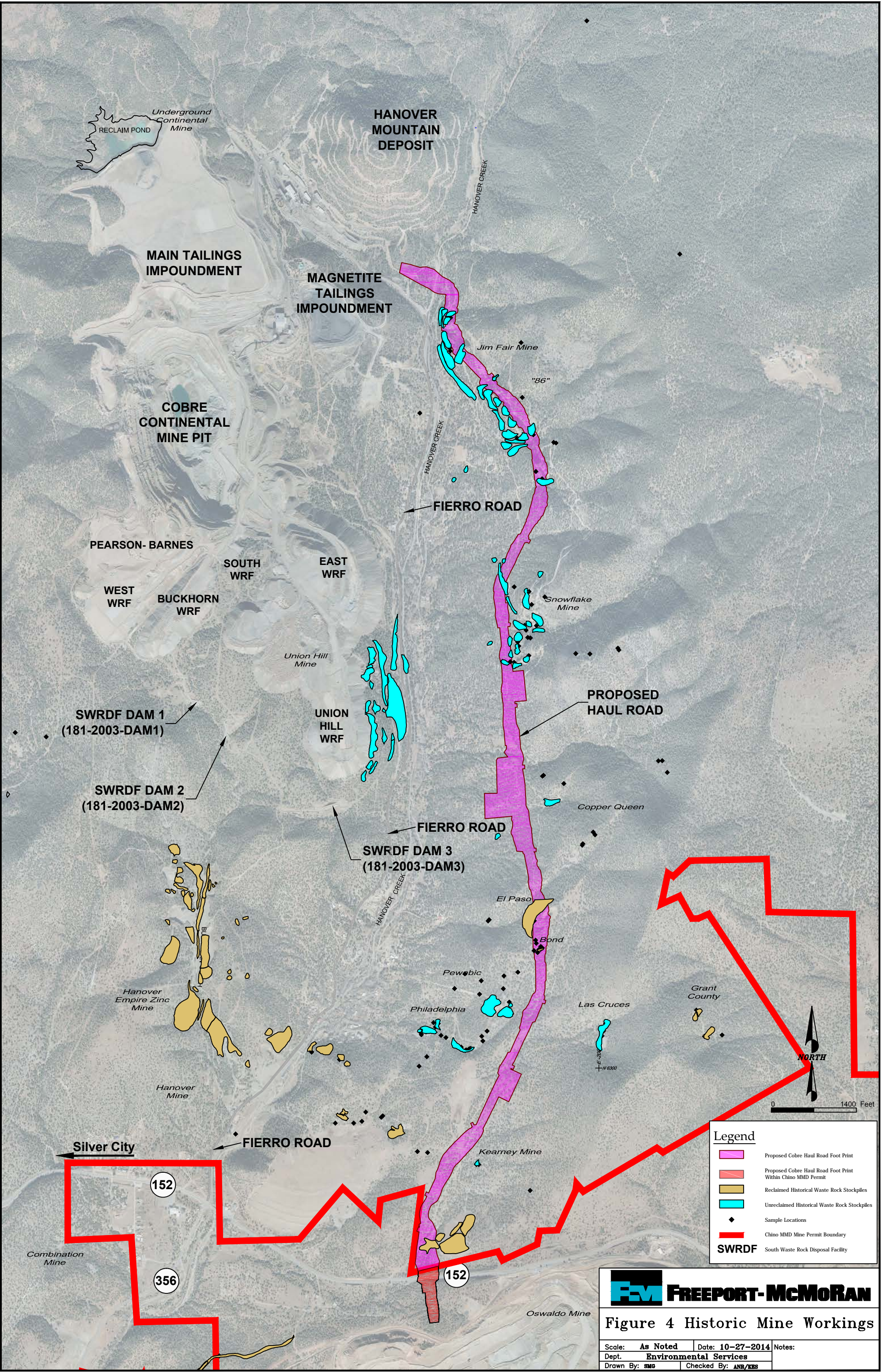
PROJECT: 200189

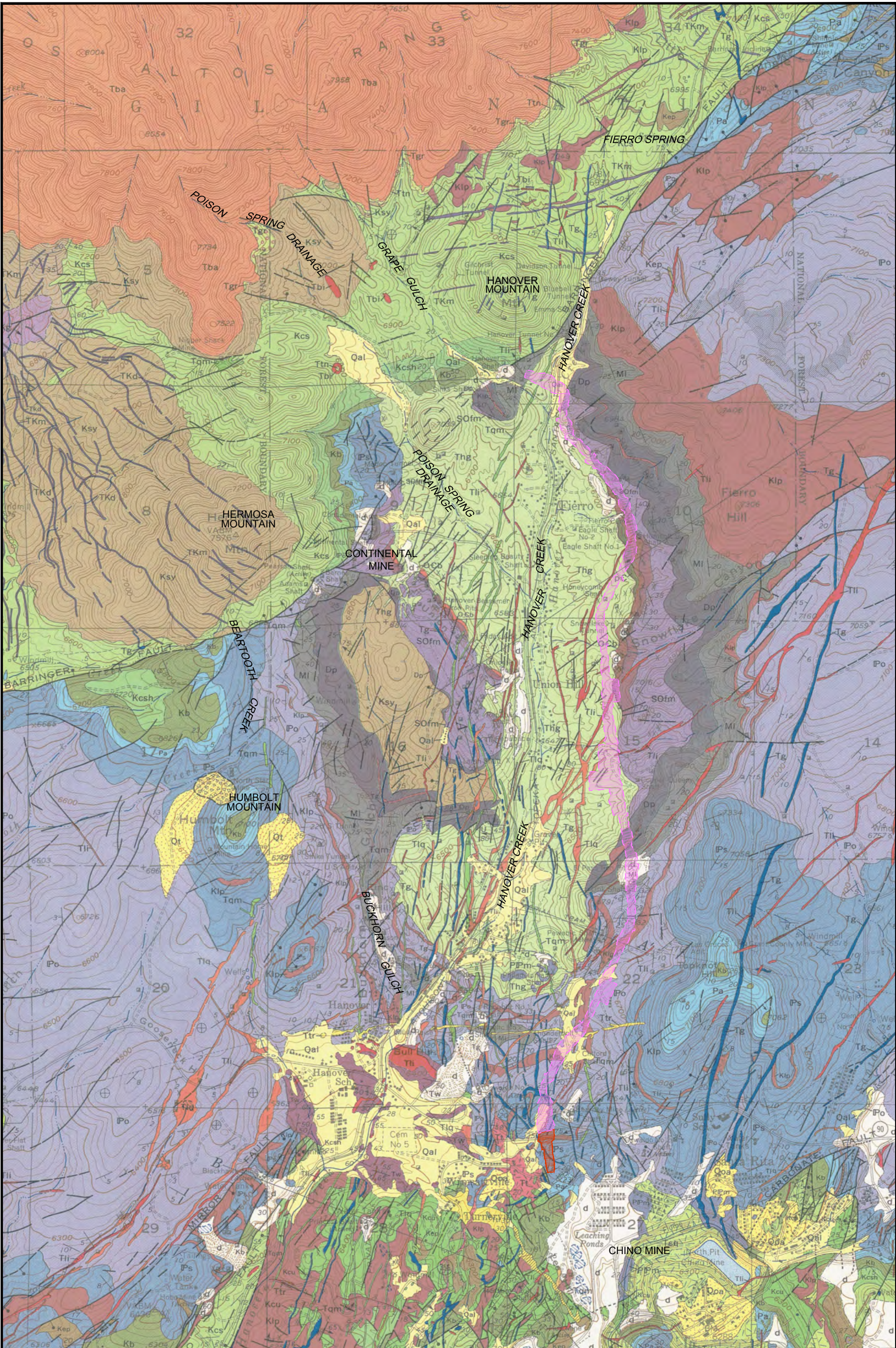
TASK: 001

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FIGURE 3
PROPOSED MMD BOUNDARY WITH BLM PARCELS
APPLICATION FOR GR002RE

Prepared For
FREEPORT-McMoRAN
Cobre Mining Company





LEGEND

COBRE HAUL ROAD (COBRE SECTION)

COBRE HAUL ROAD (CHINO SECTION)

REFERENCE:
MAP: GEOLOGY OF THE SANTA RITA QUADRANGLE, NEW MEXICO-GRANT COUNTY GO-306, PREPARED BY THE DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY, DATED 1964.

SCALE IN FEET

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PROJECT: 200189

TASK: 001

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FIGURE A1
GENERALIZED GEOLOGY

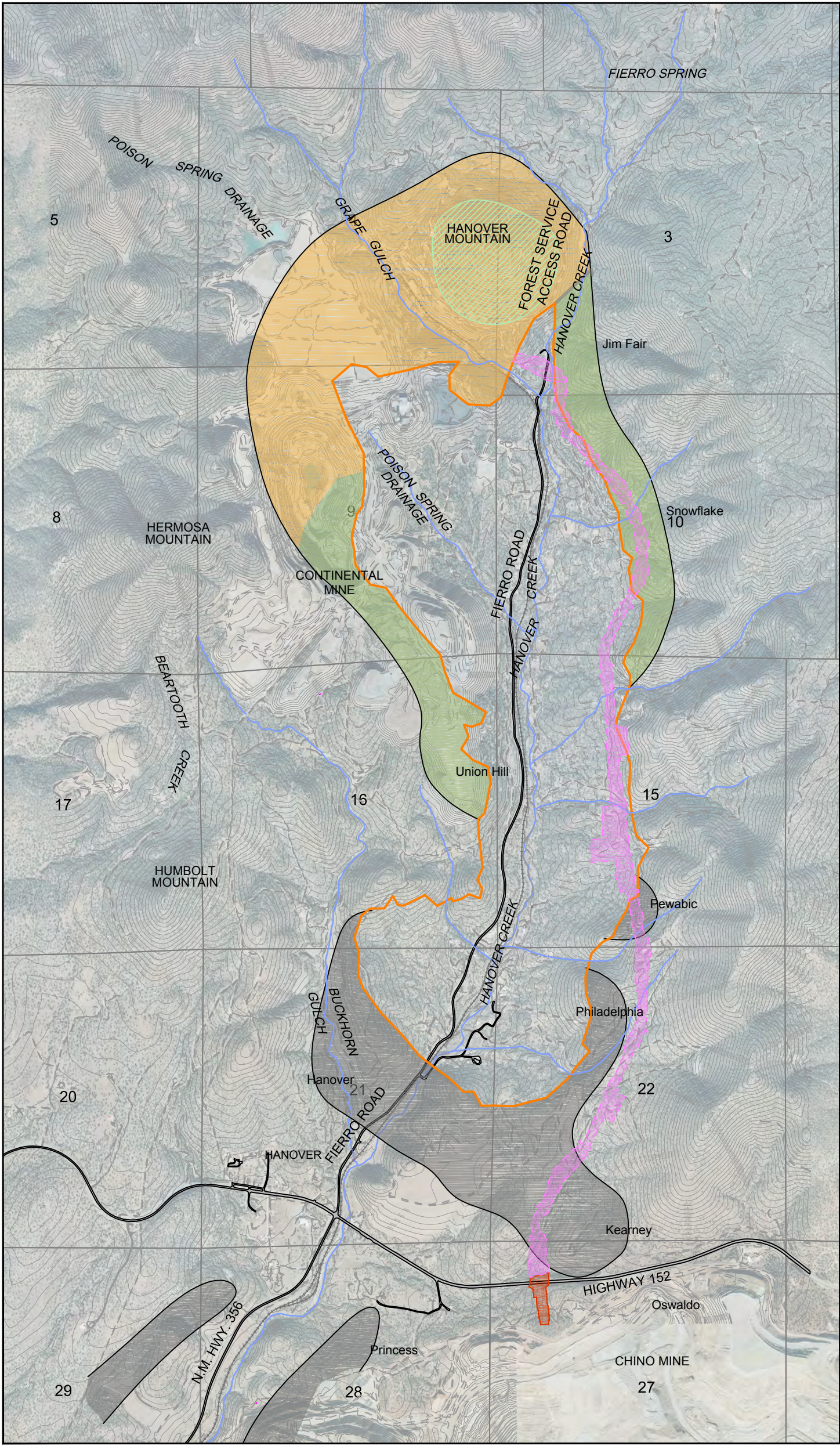
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FREEPORT-McMoRAN

Cobre Mining Company

Date: 8/14/2014 2:24:52 PM R:\Cobre\Restart_Permittng_Support\Products\CP_Appendix A\Calculations\Autocad\2014\0701-Fig A1_Geology.dwg Plotted By: Mike Morrison

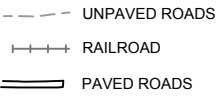
Date: 8/14/2014 2:24:52 PM R:\Cobre\Restart_Permittng_Support\Products\CP_Appendix A\Calculations\Autocad\20140701-Fig.A3-General Ore Types.dwg Plotted By: Mike Morrison



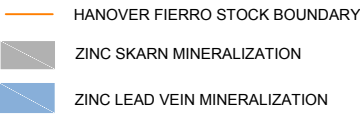
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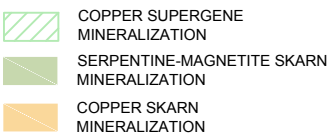
COBRE HAUL ROAD
(COBRE SECTION)
COBRE HAUL ROAD
(CHINO SECTION)
DRAINAGES



UNPAVED ROADS
RAILROAD
PAVED ROADS



HANOVER FIERRO STOCK BOUNDARY
ZINC SKARN MINERALIZATION
ZINC LEAD VEIN MINERALIZATION



COPPER SUPERGENE
MINERALIZATION
SERPENTINE-MAGNETITE SKARN
MINERALIZATION
COPPER SKARN
MINERALIZATION



PROJECT: 200189

TASK: 001

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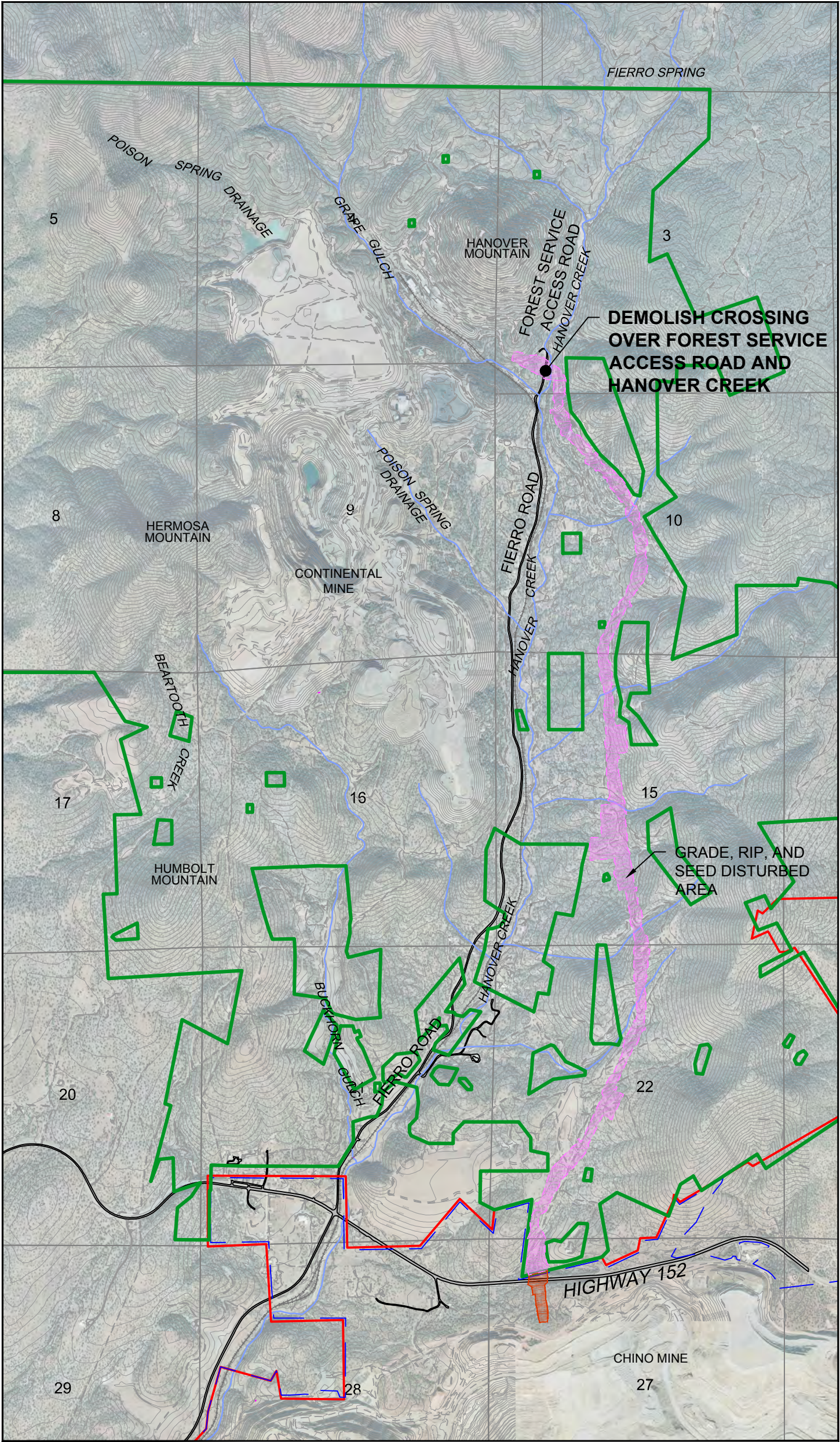
FIGURE A3
GENERAL ORE TYPES

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






FREEPORT-McMoRAN

Cobre Mining Company

Date: 8/14/2014 2:24:52 PM R:\CobreRestart_Permittng_Support\Products\CP_Appendix A\Calculations\Autocad\2014\0701-Fig A5 Reclaimed Proposed Connecting Haul Road.dwg Plotted By: Mike Morrison



LEGEND

- | | | | | | | | |
|---|---------------------------------|---|---------------|---|------------------------------------|---|-----------|
|  | COBRE HAUL ROAD (COBRE SECTION) |  | UNPAVED ROADS |  | PAVED ROADS |  | DRAINAGES |
|  | CHINO MMD PERMIT BOUNDARY |  | RAILROAD |  | PROPOSED COBRE MMD PERMIT BOUNDARY | | |

REFERENCES:
1. AERIAL PHOTOGRAPH BY COOPER AERIAL SURVEYS CO., TUCSON ARIZONA, DATE: DECEMBER 15, 2013.

SCALE IN FEET
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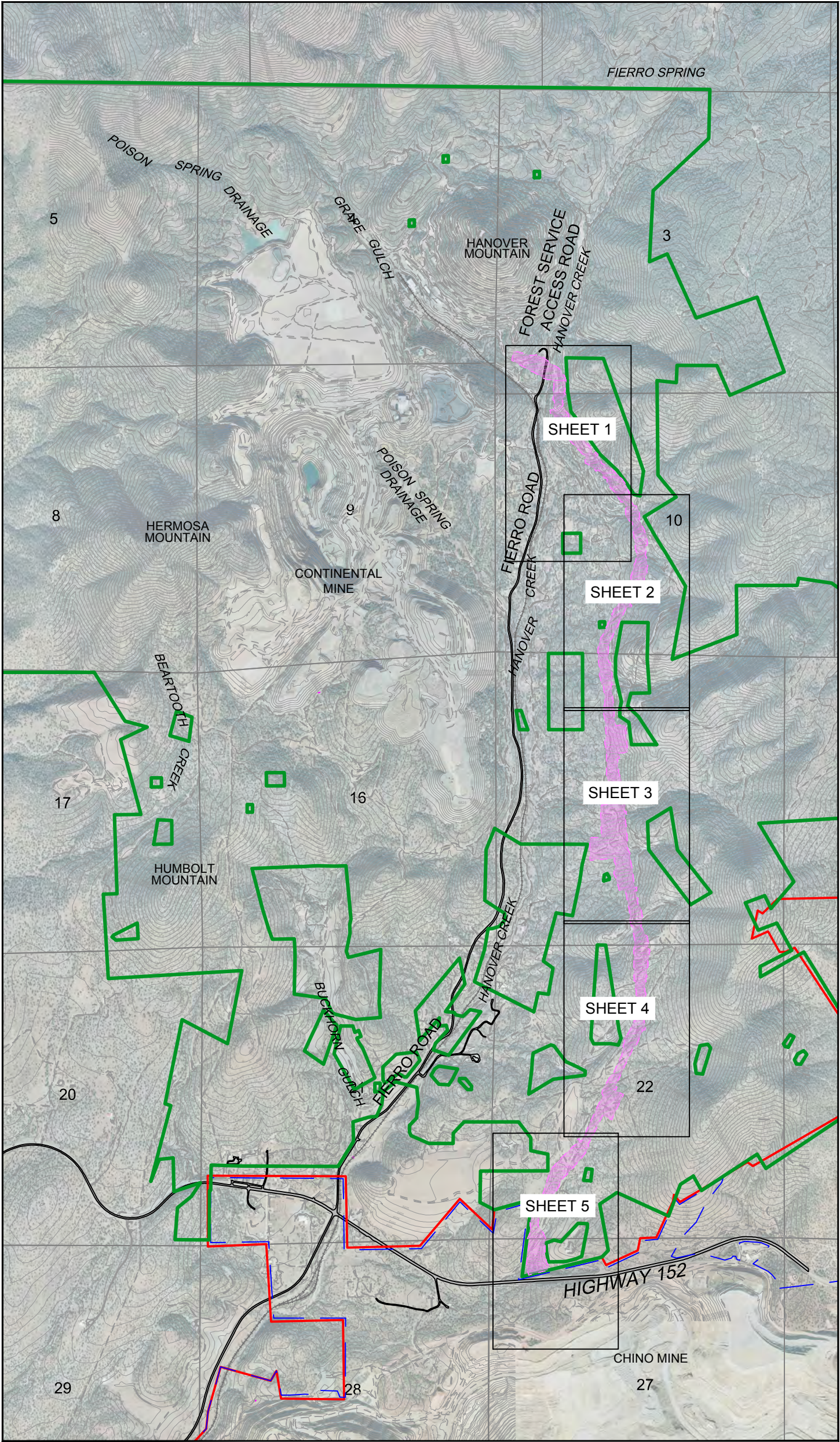
PROJECT: 200189

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FIGURE A5
RECLAIMED PROPOSED COBRE HAUL ROAD (COBRE SECTION)

Prepared For
Freeport-McMoRan
Cobre Mining Company



LEGEND

- | | | | | | | | |
|--|---------------------------------|--|---------------|--|------------------------------------|--|-----------|
| | COBRE HAUL ROAD (COBRE SECTION) | | UNPAVED ROADS | | PAVED ROADS | | DRAINAGES |
| | CHINO MMD PERMIT BOUNDARY | | RAILROAD | | PROPOSED COBRE MMD PERMIT BOUNDARY | | |

REFERENCES:
1. AERIAL PHOTOGRAPH AND TOPOGRAPHY BY COOPER AERIAL SURVEYS CO., TUCSON ARIZONA, DATE: DECEMBER 15, 2013.

SCALE IN FEET
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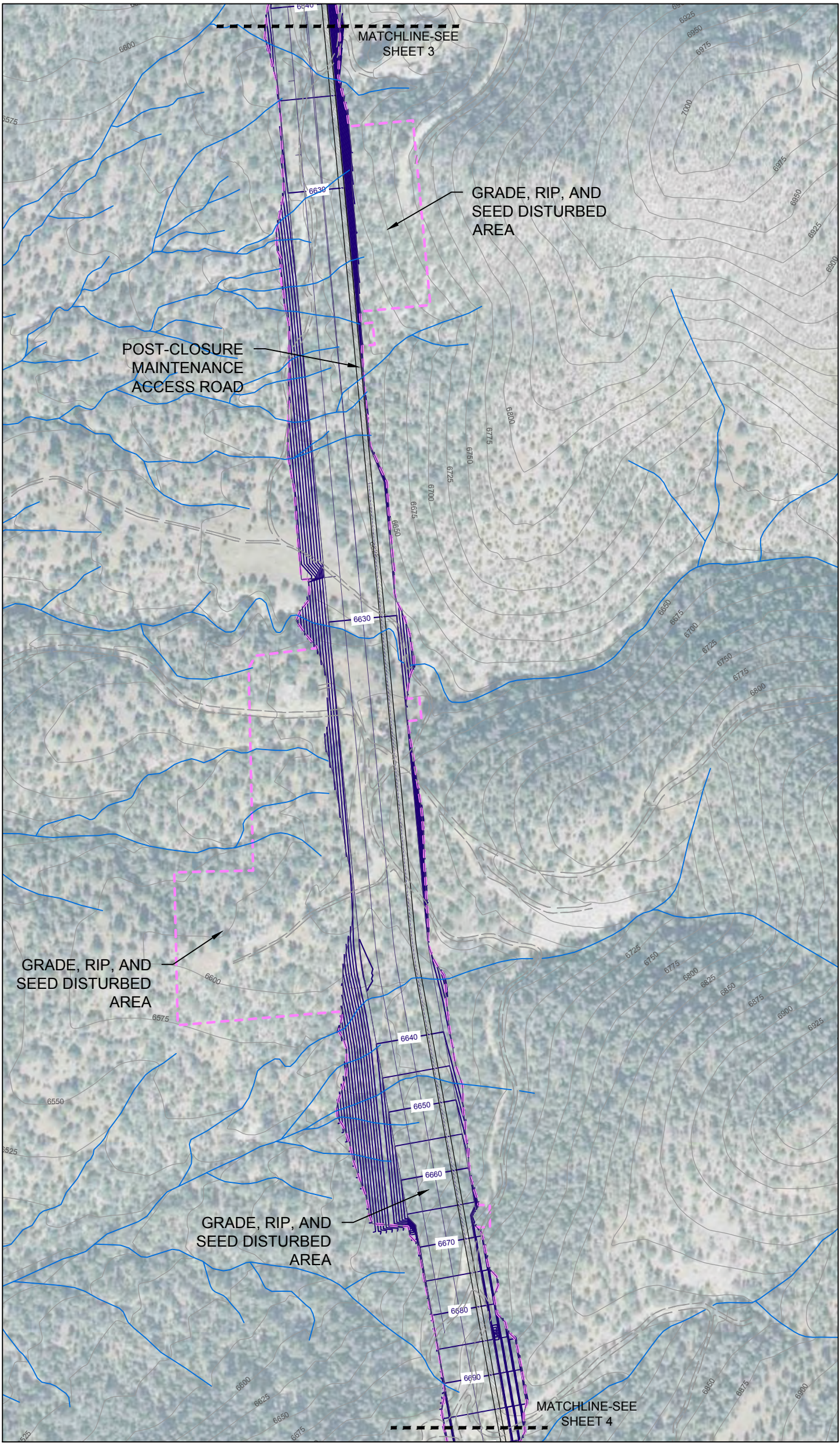
PROJECT: 200189

TASK: 001

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FIGURE A6
RECLAIMED PROPOSED COBRE HAUL ROAD OVERALL SHEET OVERVIEW

Prepared For
Freeport-McMoRan
Cobre Mining Company



- LEGEND**
- | | | | |
|---------------------------------|---------------|-------------|---|
| COBRE HAUL ROAD (COBRE SECTION) | UNPAVED ROADS | PAVED ROADS | EXISTING TOPOGRAPHIC CONTOURS (25' INT. AMSL) |
| DRAINAGES | | | PROPOSED HAUL ROAD CONTOURS (5' INT. AMSL) |

REFERENCES:
1. AERIAL PHOTOGRAPH, TOPOGRAPHY AND DRAINAGES BY COOPER AERIAL SURVEYS CO., TUCSON ARIZONA, DATE: DECEMBER 15, 2013.

PROJECT: 200189
TASK: 001

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FIGURE A9
RECLAIMED PROPOSED COBRE HAUL ROAD, SHEET 3

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Cobre Mining Company