### Figures and Plans

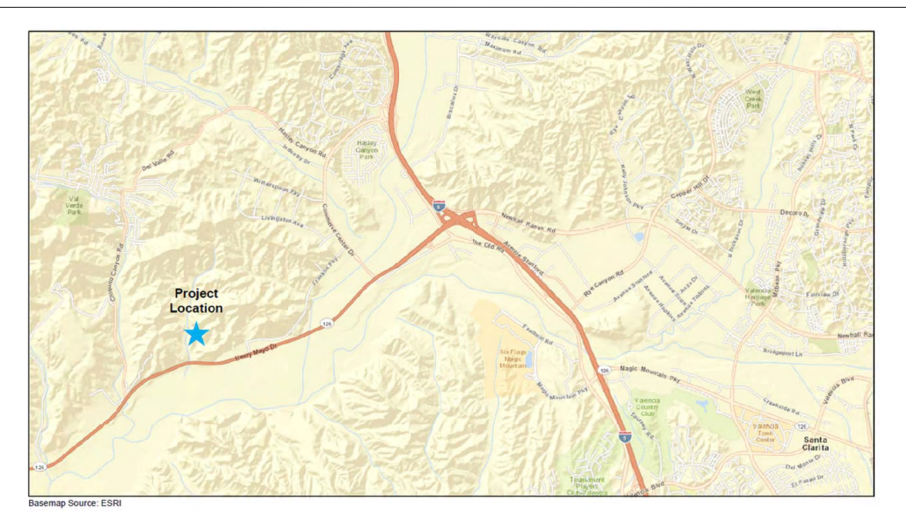
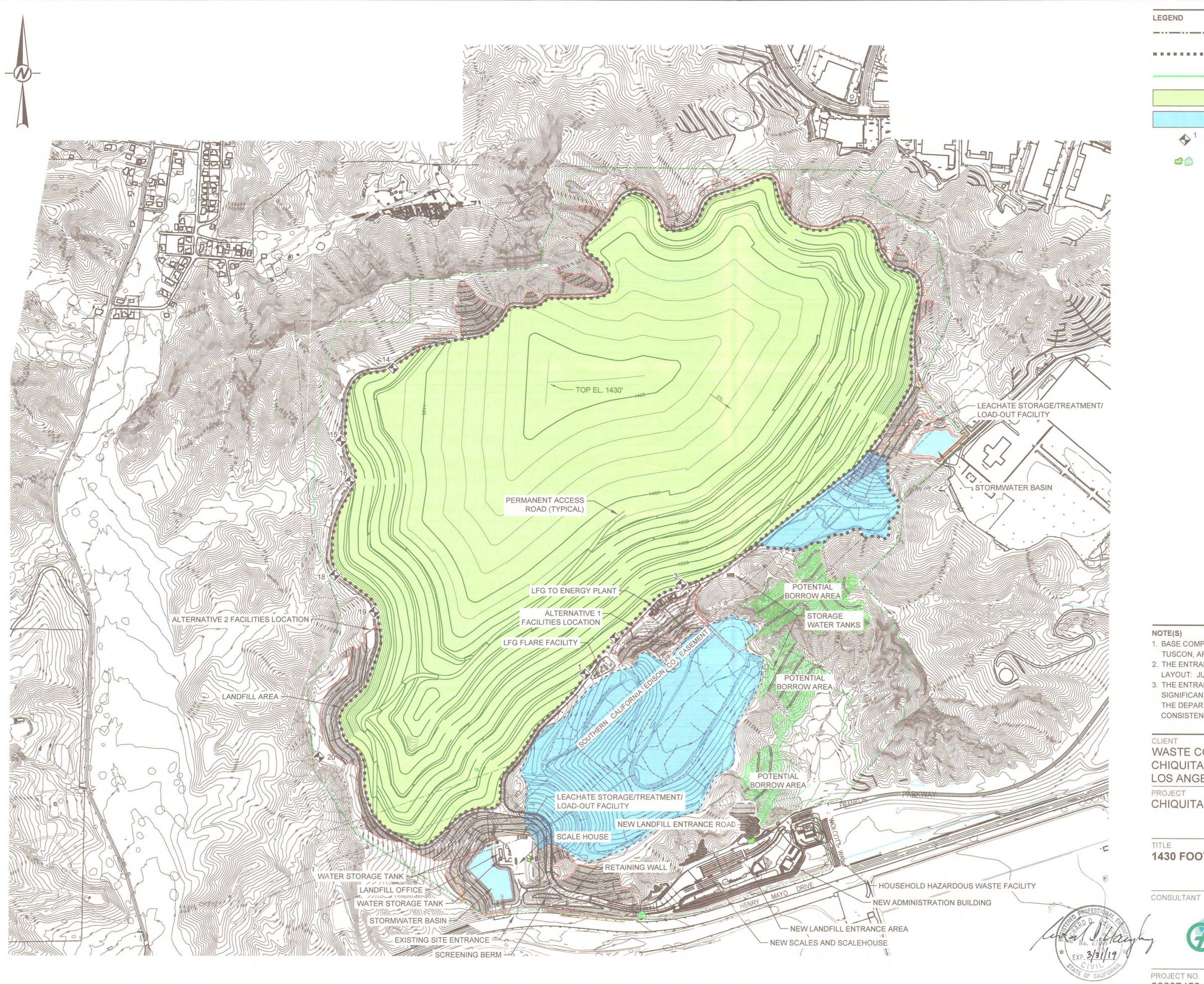




FIGURE 1 Vicinity Map Chiquita Canyon Landfill Permitted Project







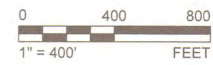
EXISTING OAK TREES

DEPARTMENT OF REGIONAL PLANNING
APPROVED

THIS APPROVAL IS CONTINGENT UPON THE FACTS
SUBMITTED AND THE REQUIREMENTS OF PROPERTY OF AND COUNTY ZONING
ORDINANCE TITLE 22 OF THE LOS ANGELES COUNTY CODE IN
EFFECT AT THIS TIME. IT IS APPLICABLE ONLY AS SPECIFICALLY
INDICATED HEREIN. SUCH APPROVAL SHALL NOT BE CONSTRUED TO
PERMIT THE VIOLATION OF ANY PROVISION OF ANY COUNTY
ORDINANCE OR STATE LAW.

AFFIDAVIT OF ACCEPTANCE
RECEIVED

## DRP FILE COPY



- BASE COMPILED BY PHOTOGRAMMETRIC METHODS BY COOPER AERIAL SURVEYS CO., TUSCON, ARIZONA. DATE OF PHOTOGRAPHY: APRIL 3, 2016.
- 2. THE ENTRANCE AREA LAYOUT PROVIDED BY J.R. MILLER AND ASSOCIATES. DATE OF LAYOUT: JULY 28, 2017.
- 3. THE ENTRANCE AREA LAYOUT SHOWN IS CONCEPTUAL. IF THE FINAL DESIGN VARIES SIGNIFICANTLY FROM THAT SHOWN HEREIN, THE FINAL DESIGN WILL BE SUBMITTED TO THE DEPARTMENT OF PUBLIC WORKS AND THE DIRECTOR OF REGIONAL PLANNING CONSISTENT WITH THE REQUIREMENTS OF CONDITION USE PERMIT CONDITION NO. 26.

WASTE CONNECTIONS, INC. CHIQUITA CANYON LANDFILL LOS ANGELES COUNTY, CA

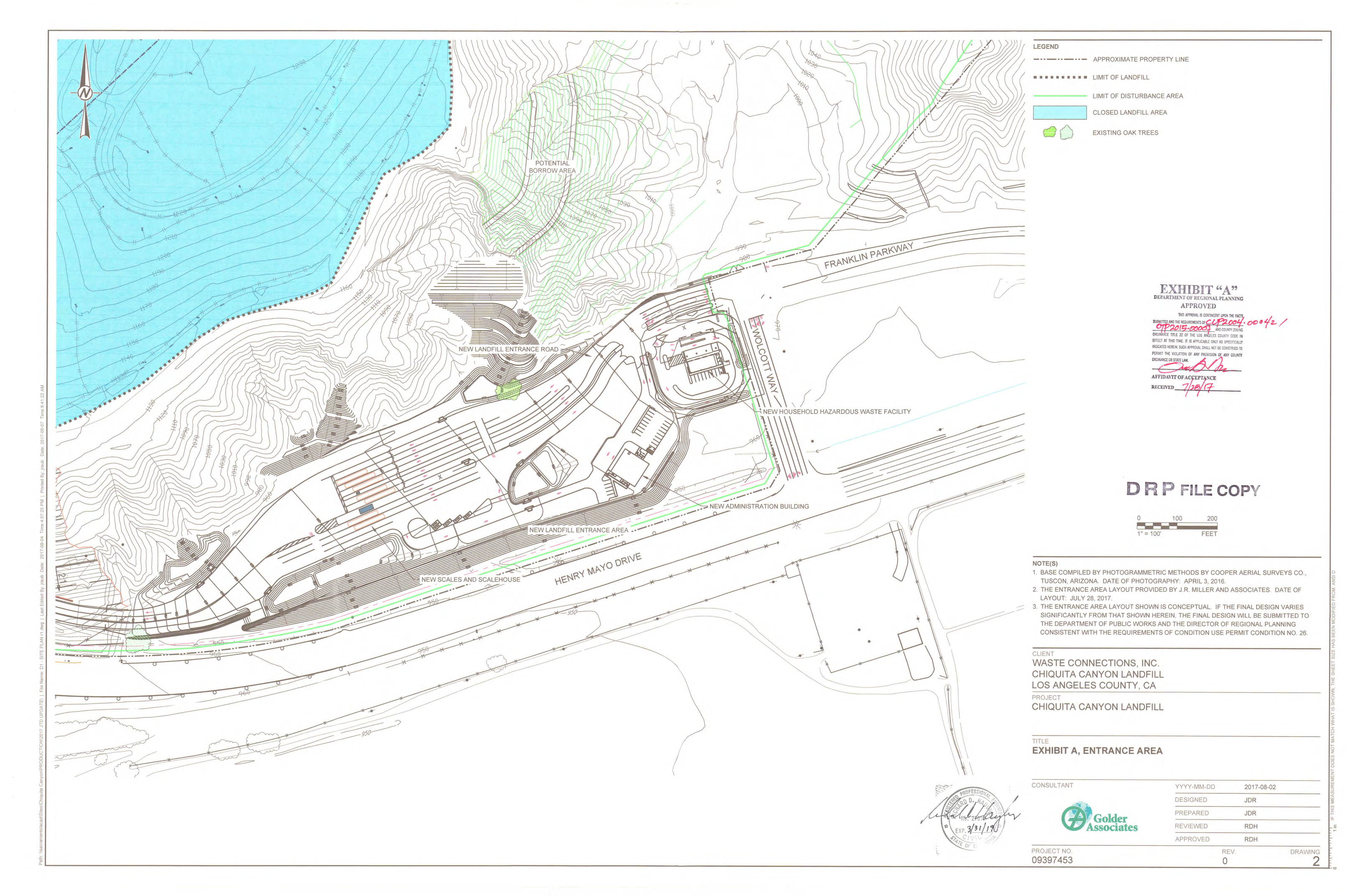
CHIQUITA CANYON LANDFILL

1430 FOOT ALTERNATIVE (FINAL GRADING PLAN)

Golder Associates

YY-MM-DD	2017-07-31	
SIGNED	JDR	
REPARED	JDR	
EVIEWED	RDH	
PPROVED	RDH	
		Lat. 1818.195

PROJECT NO. REV. DRAWING 09397453 0 1

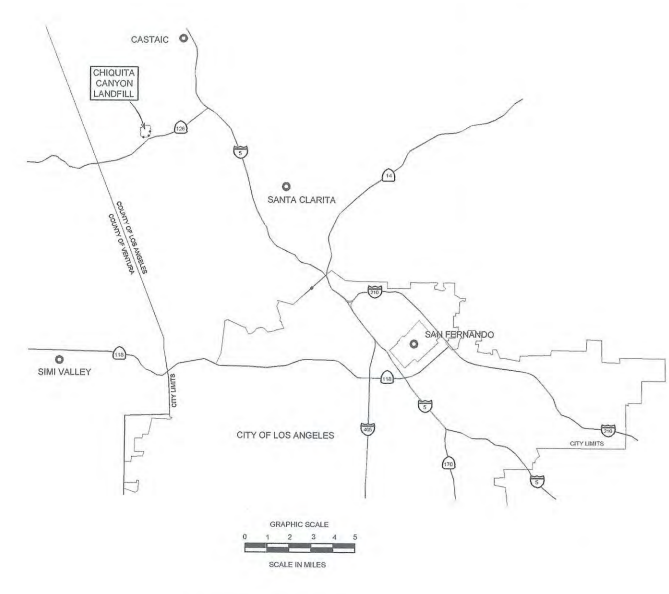


# FINDING OF CONFORMANCE EXHIBITS

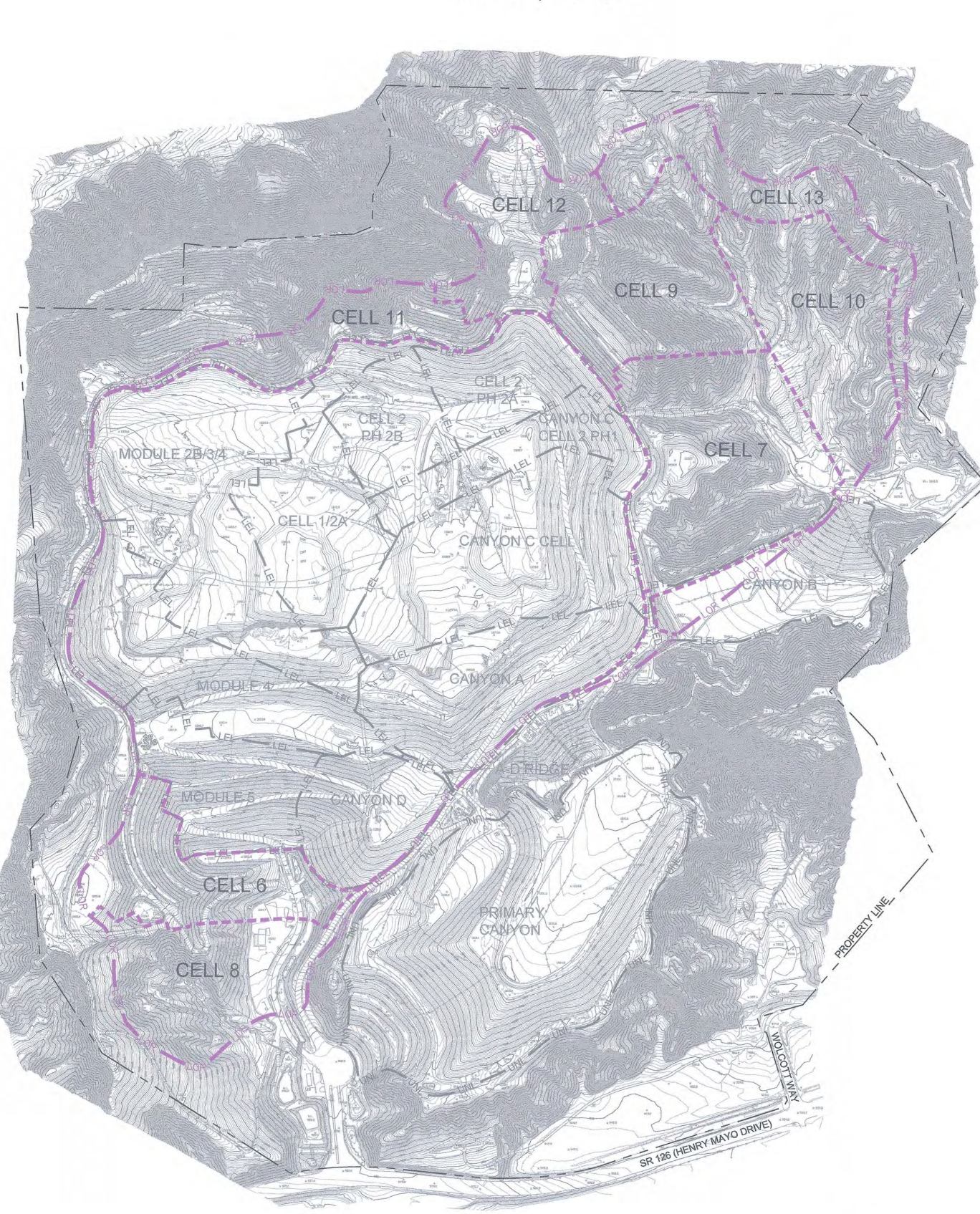
CHIQUITA CANYON LANDFILL 29201 HENRY MAYO DR. CASTAIC, CA 91384 **APRIL**, 2018



STATE **LOCATION MAP** N.T.S.



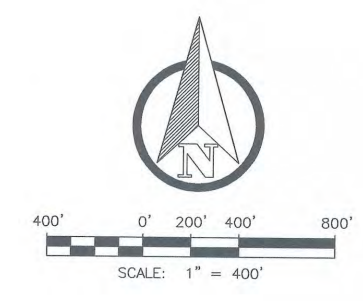
VICINITY MAP



#### SHEET INDEX

5	SHEET	TITLE
(	01	TITLE SHEET/PROPOSED PHASING LIMITS
(	02	EXISTING LEACHATE COLLECTION SYSTEM
0	03	EXISTING/BASE GRADING PLAN
0	)4	EXISTING LFG COLLECTION SYSTEM
(	05	PROPOSED LEACHATE COLLECTION SYSTEM - CELLS 6 AND 8
C	06	PROPOSED LEACHATE COLLECTION SYSTEM - CELLS 7, 9 AND 10
C	07	DETAILS

LEGEND	
LOR LOR	LIMIT OF REFUSE FILL PER CUP
	PROPOSED PHASE LIMIT/FILL PHASE BOUNDARY
LEL LEL	EXISTING LINER LIMIT
UNL UNL	LIMIT OF UNLINED LANDFILL UNIT
	PROPERTY LINE
(100)	EXISTING GROUND SURFACE CONTOUR EL, FEET





THE AERIAL SURVEY IS WITHIN +/- 4 FEET BASED ON THE NATIONAL STANDARD FOR SPATIAL DATA ACCURACY (NSSDA) FOR A CONTOUR INTERVAL OF 2-FEET AND MAP SCALE OF 1'=100

REFERENCE AERIAL TOPO BASED ON MARCH 13, 2017 AERIAL SURVEY BY COOPER

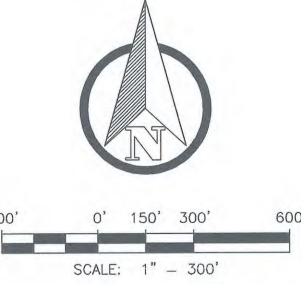
ISSUED FOR REVIEW

DWG NO.

This drawing has not been published but rather has been prepared by Geo-Logic Associates, Inc. for use by the client named in the title block, solely in respect of the construction operation, and maintenance of the facility named in the title block. Geo-Logic Associates, Inc. shall not be liable for the use of this drawing on any other facility or for any other purpose.

LEGEND LEACHATE COLLECTION PIPE - PERFORATED LEACHATE COLLECTION PIPE - SOLID — — LANDFILL CELL OR WMU SUB-AREA BOUNDARY LIMIT OF REFUSE (FILL BOUNDARY) - PROPERTY LINE \_\_\_(100)\_\_\_\_\_ EXISTING GROUND SURFACE CONTOUR EL, FEET

- 1. THIS DRAWING PREPARED BASED ON REVIEW OF AS-BUILT DOCUMENTS ON FILE AT THE LANDFILL OFFICES
- 2. ALL PIPES SHOWN ARE 6" HDPE UNLESS OTHERWISE INDICATED
- 3. ALL LEACHATE IS COLLECTED IN STORAGE TANKS AND DISPOSED OFFSITE AT APPROVED TREATMENT PLANT **FACILITIES**
- 4. LINER LIMIT IS COINCIDENT WITH LIMIT OF REFUSE EXCEPT AS SHOWN IN CELL 5
- 5. CONTOURS SHOWN WITHIN LIMIT OF REFUSE ARE AS-BUILT LINER ELEVATIONS EXCEPT PRIMARY CANYON WHERE SURFACE TOPOGRAPHY IS SHOWN
- 6. BACKGROUND TOPO BY COOPER AERIAL SURVEYS FLIGHT DATE MARCH 13, 2017





ISSUED FOR REVIEW

REFERENCE AERIAL TOPO BASED ON MARCH 13, 2017 AERIAL SURVEY BY COOPER

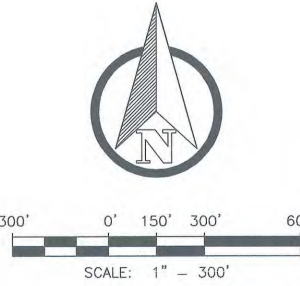
CHIQUITA CANYON LANDFILL CASTAIC, CALIFORNIA

DWG NO.

This drawing has not been published but rather has been prepared by Geo—Logic Associates, Inc. for use by the client named in the title block, solely in respect of the construction operation, and maintenance of the facility named in the title block. Geo—Logic Associates, Inc. shall not be liable for the use of this drawing on any other facility or for any other purpose.

#### NO

- THIS DRAWING PREPARED BASED ON REVIEW OF AS-BUILT DOCUMENTS ON FILE AT THE LANDFILL OFFICES
- ALL PIPES SHOWN ARE 6" HDPE UNLESS OTHERWISE INDICATED
- ALL LEACHATE IS COLLECTED IN STORAGE TANKS AND DISPOSED OFFSITE AT APPROVED TREATMENT PLANT FACILITIES
- 4. LINER LIMIT IS COINCIDENT WITH LIMIT OF REFUSE EXCEPT AS SHOWN IN CELL 5
- 5. CONTOURS SHOWN WITHIN LIMIT OF REFUSE ARE AS-BUILT LINER ELEVATIONS EXCEPT PRIMARY CANYON WHERE SURFACE TOPOGRAPHY IS SHOWN
- BACKGROUND TOPO BY COOPER AERIAL SURVEYS FLIGHT DATE MARCH 13, 2017





ISSUED FOR REVIEW

REFERENCE AERIAL TOPO BASED ON MARCH 13, 2017 AERIAL SURVEY BY COOPER

-1rr

CHIQUITA CANYON LANDFILL
CASTAIC, CALIFORNIA

A Waste Connections Company
QUITA CANYON LANDFILL
201 HENRY MAYO DRIVE

77 E. GUASTI RD VTARIO, CA 91761 09) 626-2282 vw.geo-logic.com



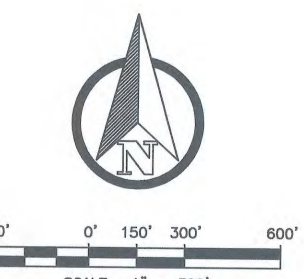
DWG NO.

#### LEGEND

	-	LEGEND		
	<b>♦</b> CV-69	ACTIVE VERTICAL WELLS ABOVE GRADE		
		ACTIVE VERTICAL WELLS WITH HOV TEMP		
	<b>♦</b> CV−69	ACTIVE VERTICAL WELLS WITH HOV 02		
	<b>©</b> CV−69	ACTIVE VERTICAL WELL WITH ELEVATED H2S		
	■ CV-43	ACTIVE VERTICAL WELLS BELOW GRADE		
	● C-31	ACTIVE HORIZONTAL WELLS		
	■ C-31	ACTIVE HORIZONTAL WELLS WITH HOV TEMP		
	■ C-31	ACTIVE HORIZONTAL WELLS WITH ELEVATED H2		
	€ C-31	ACTIVE HORIZONTAL WELLS WITH STINGERS		
	o DW-1	DETECTION WELLS		
	△ PZ-1	PIEZOMETER		
	▲ CV-39	REMOTE VERTICAL WELL HEADS		
	▲ CV-39	REMOTE VERTICAL WELL HEADS WITH HOV 02		
	▲ CV-39	REMOTE VERTICAL WELL HEADS WITH HOV TEMP		
	■ GP-9	GAS PROBE		
	SW	SOIL WELL		
	SVW	SOIL VAPOR WELL		
	M	VALVE		
	<b>(a)</b>	VALVE VAULT		
	AC	ACTIVATED CARBON VESSEL		
	° LC-5	SAMPLE POINT		
_		HORIZONTAL COLLECTOR - SOLID		
_	· · · · · · · · · · · ·	HORIZONTAL COLLECTOR - PERFORATED		
_		HORIZONTAL WITH ELEVATED H2S		
_		ABOVE GRADE HEADER/LATERAL		
-		BELOW GRADE HEADER/LATERAL		
-		HISTORIC HORIZONTAL COLLECTORS		
********	National Administration of the Control of the Contr	REMOTE WELL MANIFOLD		
-		PROPERTY LINE		
		LIMIT OF REFUSE(FILL BOUNDARY)		
Bendana		LANDFILL CELL OR WMU SUB-AREA BOUNDARY		
	FLxx	FLARE NUMBER		

#### NOTES:

 THE CONTENT OF THIS EXHIBIT WAS PREPARED BY SCS ENGINEERS





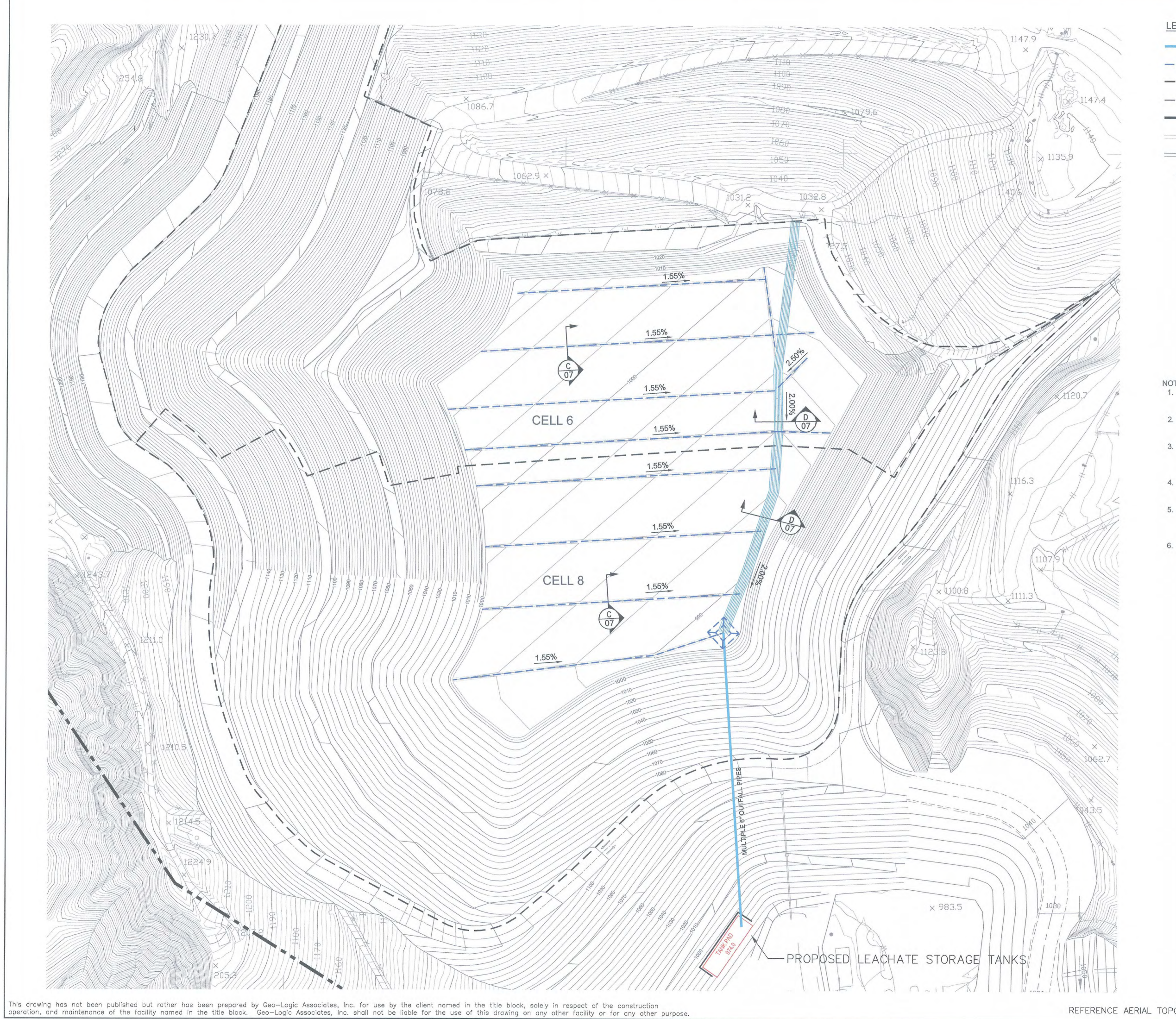
ISSUED FOR REVIEW REFERENCE AERIAL TOPO BASED ON MARCH 13, 2017 AERIAL SURVEY BY COOPER

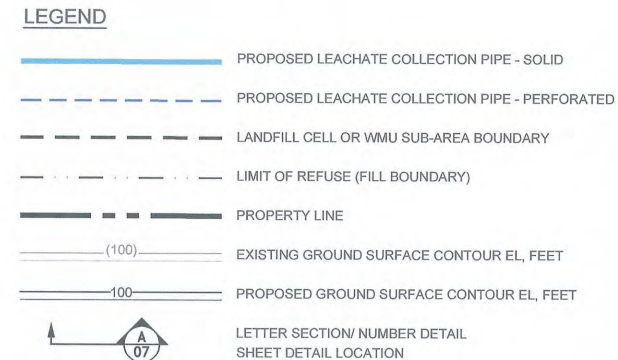
PROJ

(909) 626-2282 www.geo-logic.com

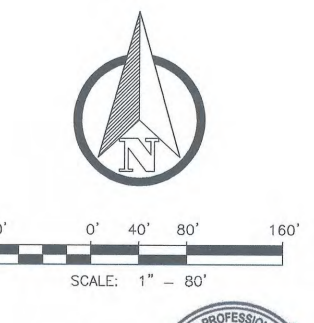
Secrates Signatures

DWG NO. 04





- THIS DRAWING PREPARED BASED ON REVIEW OF AS-BUILT DOCUMENTS ON FILE AT THE LANDFILL OFFICES
- ALL PIPES SHOWN ARE 6" HDPE UNLESS OTHERWISE INDICATED
- ALL LEACHATE IS COLLECTED IN STORAGE TANKS AND DISPOSED OFFSITE AT APPROVED TREATMENT PLANT FACILITIES
- 4. LINER LIMIT IS COINCIDENT WITH LIMIT OF REFUSE EXCEPT AS SHOWN IN CELL 5
- 5. CONTOURS SHOWN WITHIN LIMIT OF REFUSE ARE AS-BUILT LINER ELEVATIONS EXCEPT PRIMARY CANYON WHERE SURFACE TOPOGRAPHY IS SHOWN
- 6. BACKGROUND TOPO BY COOPER AERIAL SURVEYS FLIGHT DATE MARCH 13, 2017





REFERENCE AERIAL TOPO BASED ON MARCH 13, 2017 AERIAL SURVEY BY COOPER

PROPOSED LEACH

LION

CHIQUITA CANYON LANDFILL CASTAIC, CALIFORNIA

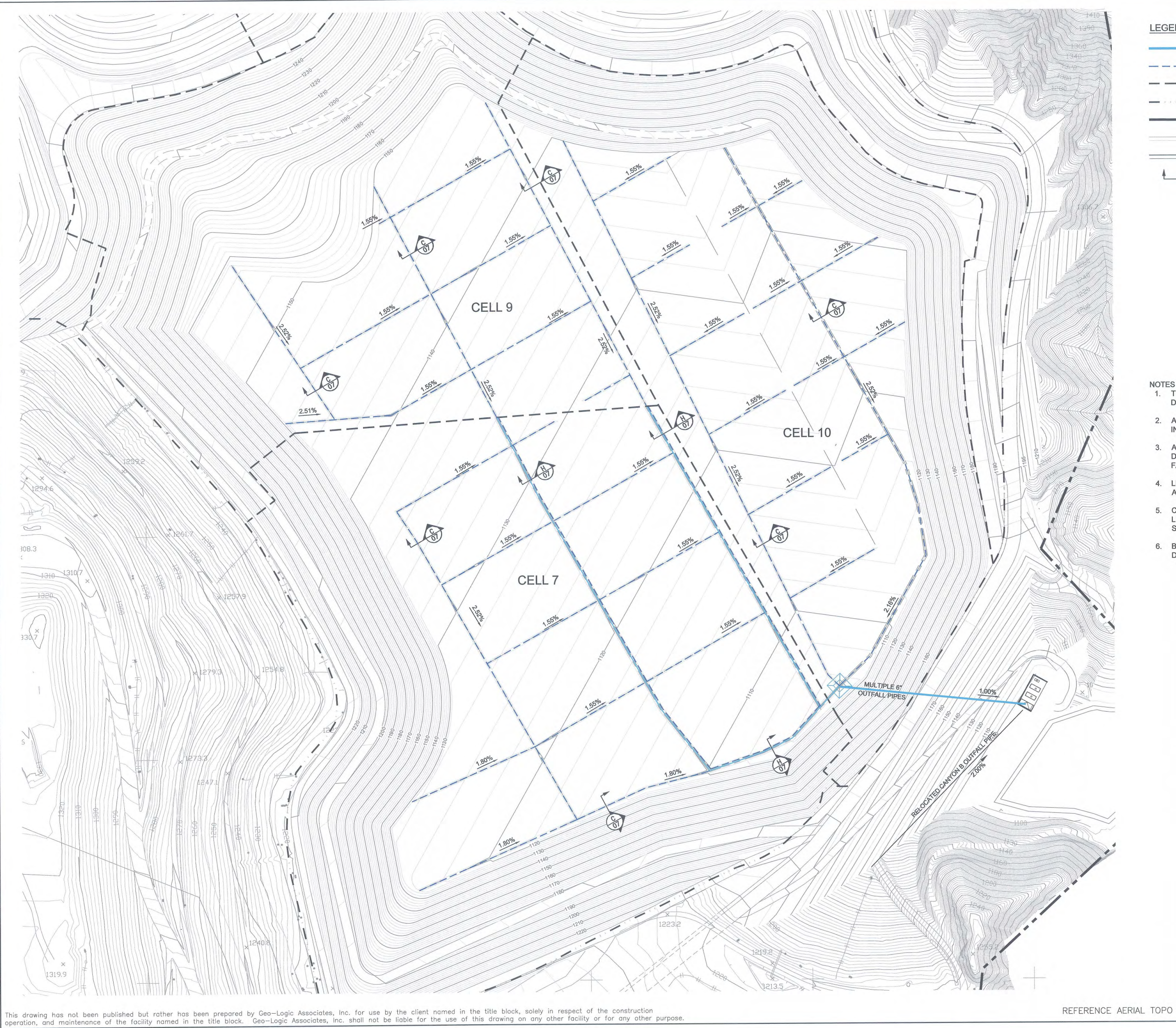
CHIQUITA CANYO

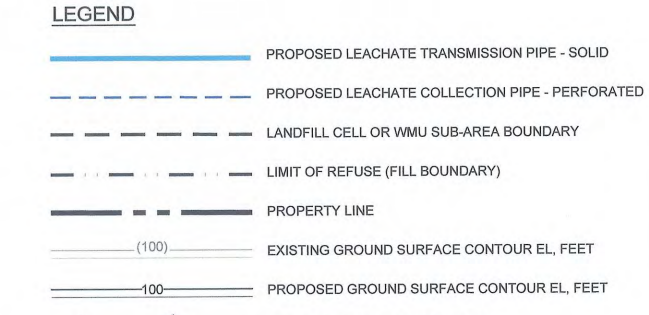
A Waste Connections Company
CHIQUITA CANYON LANDFILL
29201 HENRY MAYO DRIVE
CASTAIC, CA 91384

777 E. GUASTI RD NTARIO, CA 91761 309) 626-2282 ww.geo-logic.com

SSOCIATES

DWG NO.

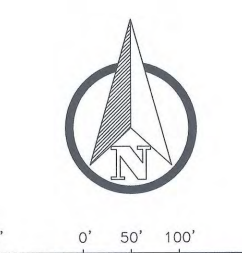


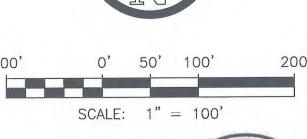


LETTER SECTION/ NUMBER DETAIL

SHEET DETAIL LOCATION

- THIS DRAWING PREPARED BASED ON REVIEW OF AS-BUILT DOCUMENTS ON FILE AT THE LANDFILL OFFICES
- 2. ALL PIPES SHOWN ARE 6" HDPE UNLESS OTHERWISE INDICATED
- 3. ALL LEACHATE IS COLLECTED IN STORAGE TANKS AND DISPOSED OFFSITE AT APPROVED TREATMENT PLANT **FACILITIES**
- 4. LINER LIMIT IS COINCIDENT WITH LIMIT OF REFUSE EXCEPT AS SHOWN IN CELL 5
- 5. CONTOURS SHOWN WITHIN LIMIT OF REFUSE ARE AS-BUILT LINER ELEVATIONS EXCEPT PRIMARY CANYON WHERE SURFACE TOPOGRAPHY IS SHOWN
- 6. BACKGROUND TOPO BY COOPER AERIAL SURVEYS FLIGHT **DATE MARCH 13, 2017**







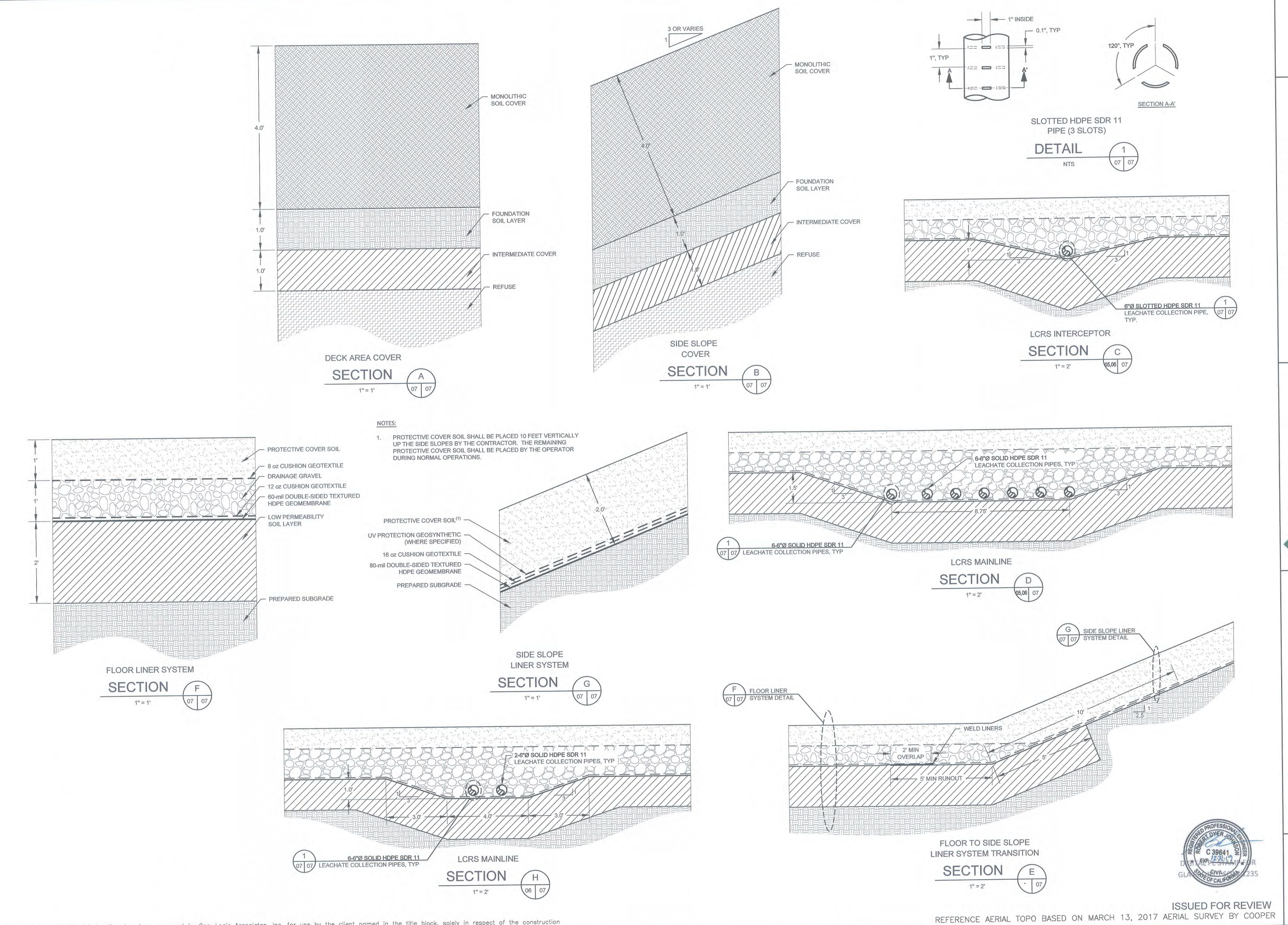
ISSUED FOR REVIEW

REFERENCE AERIAL TOPO BASED ON MARCH 13, 2017 AERIAL SURVEY BY COOPER

E COLLECTION (9 AND 10 CHIQUITA CANYON LANDFILL CASTAIC, CALIFORNIA

PROPOSED

DWG NO.



CHIQUITA CANYON LANDFILL
CASTAIC, CALIFORNIA

CHIQUITA CANYOI

A Waste Connections Company

QUITA CANYON LANDFILL

2777 E. GUASTI RD ONTARIO, CA 91761 (909) 626-2282 www.geo-logic.com

SectATES SectATES

DWG NO.

