#### Haley Griffith (adpce.ad)

Subject:

RE: Green Bay Packaging - Payment for Final Cover Minor Mod

From: Brad Fureigh <br/>
<br/>
bfureigh@promusengineering.com>

Sent: Friday, November 1, 2024 6:54 PM

**To:** Richard Bennett (adpce.ad) < <u>Richard.Bennett@arkansas.gov</u>> **Subject:** RE: Green Bay Packaging - Payment for Final Cover Minor Mod

Hey Richard,

The Department should've received payment by now. Also, following up on your voicemail, attached is the Closure Sequencing showing the final buildout on the last phase.

Please let me know if you have any questions or need anything else.

Thanks!

#### Brad N. Fureigh, PE

Principal Engineer | Promus Engineering, LLC

M: (501) 554-4547

bfureigh@promusengineering.com

www.promusengineering.com

From: Richard Bennett (adpce.ad) < Richard.Bennett@arkansas.gov >

Sent: Friday, September 20, 2024 10:36 AM

**To:** Brad Fureigh < bfureigh@promusengineering.com >

Subject: Green Bao Packaging - Payment for Final Cover Minro Mod

I left a message just now and am sending a follow-up email to ask about the payment for this mod.

Richard Bennett | Engineer, PE

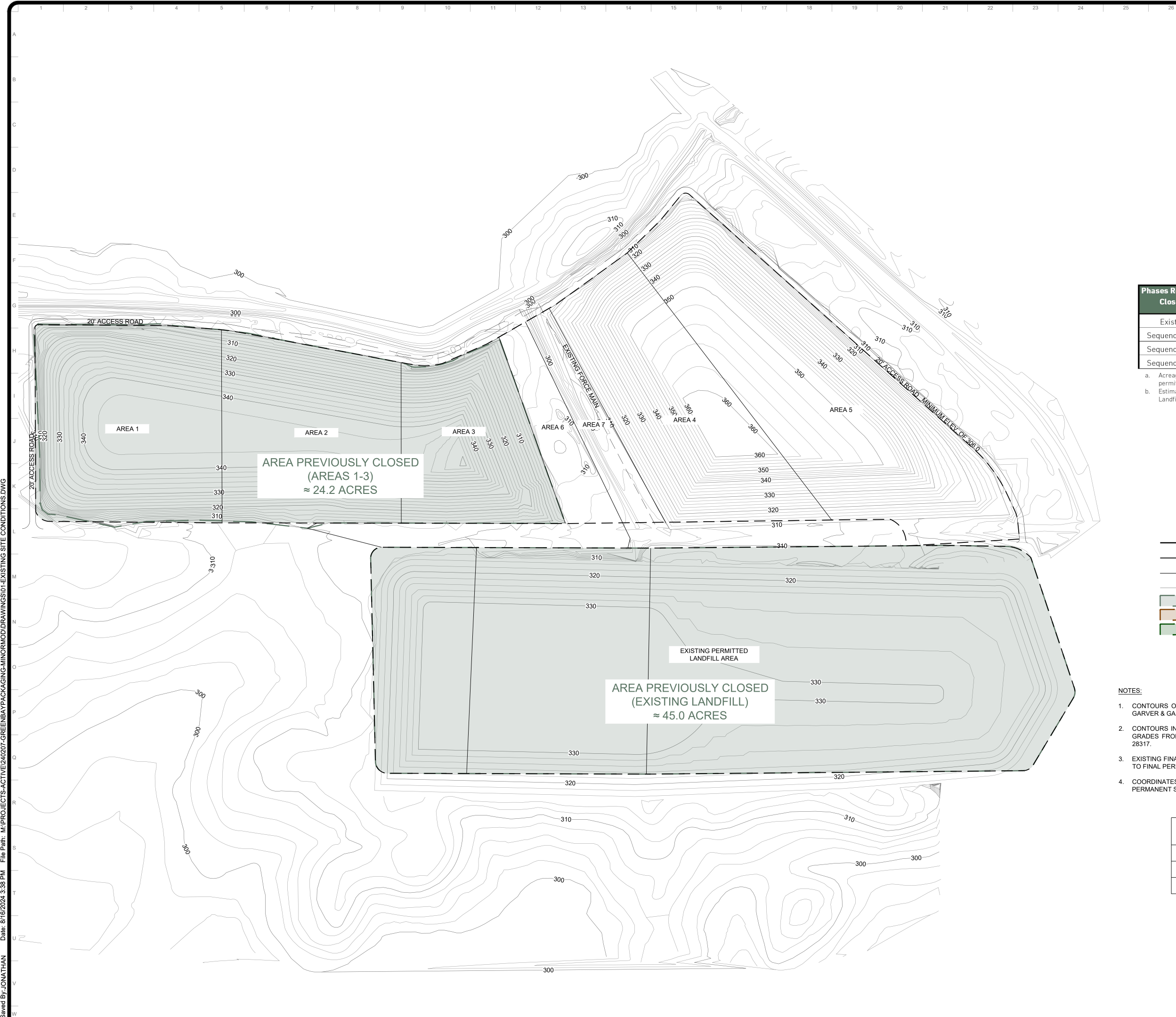
**Regulated Waste Operations** 

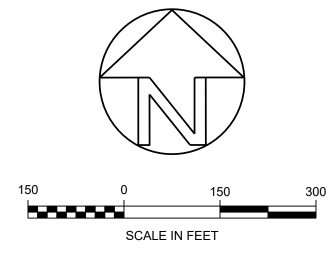
Division of Environmental Quality | Office of Land Resources

5301 Northshore Drive | North Little Rock, AR 72118 t: 501.682.0861 | e:richard.bennett@adeq.state.ar.us





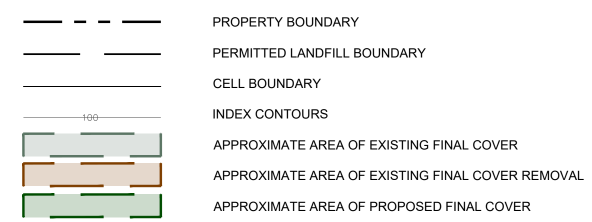




Phases Requiring Closure	Total Area Constructed (Acres)	Total Area Closed (Acres)	Total Area Requiring Closure (Acres) <sup>b</sup>
Existing	92.3	69.2	23.1
Sequence No. 1	96.1	62.6	33.5
Sequence No. 2	100.0	75.3	24.7
Sequence No. 3	100.0	100.0	0.0

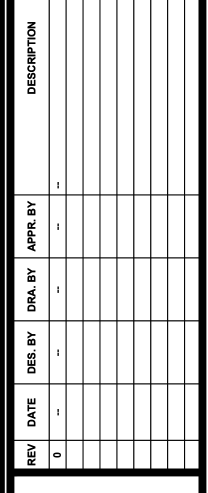
- a. Acreages include the existing closed permitted landfill area south of areas 1-7 as shown on the permit drawings. DEQ Doc ID# 28317.
  b. Estimate of largest area ever requiring final cover at any time during the active life of the Landfill based on the sequencing illustrated in Attachment A.

## LEGEND



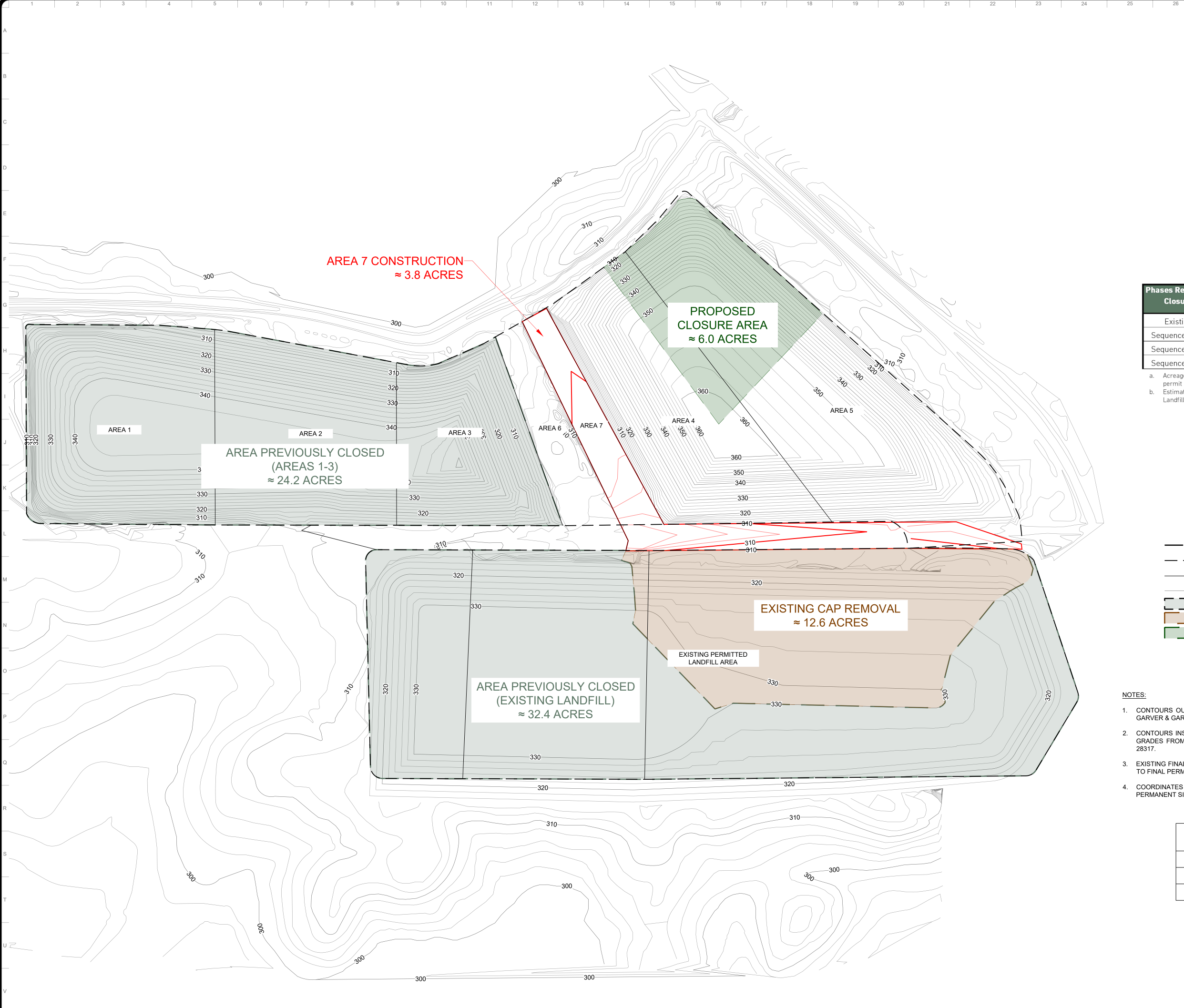
- CONTOURS OUTSIDE THE LANDFILL FOOTPRINT WERE TAKEN FROM DRAWINGS DEVELOPED BY GARVER & GARVER AND PROVIDED BY MASON SURVEYING.
- 2. CONTOURS INSIDE THE LANDFILL FOOTPRINT ILLUSTRATE INTERIM GRADES MERGED WITH FINAL GRADES FROM THE 1995 PERIMT DRAWINGS DEVELOPED BY GARVER & GARVER, DEQ DOC ID#
- EXISTING FINAL COVER ON INTERIM SLOPES WILL BE REMOVED TO CONTINUE WASTE PLACEMENT TO FINAL PERMITTED GRADES.
- 4. COORDINATES ARE BASED ON THE SITE SPECIFIC GRID SYSTEM AND TIED TO THE FOLLOWING PERMANENT SITE BENCHMARKS:

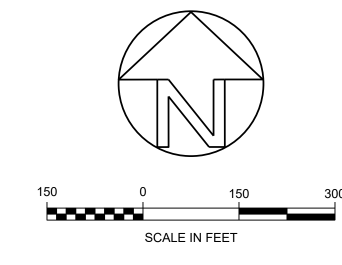
NUMBER	NORTHING	EASTING	ELEVATION
B-11	976.0600	4088.0700	304.2000
BM-2	965.3200	3100.5400	310.6800
BM-3	950.0000	3300.0000	313.0200











		-	
Phases Requiring Closure	Total Area Constructed (Acres)	Total Area Closed (Acres)	Total Area Requiring Closure (Acres) <sup>b</sup>
Existing	92.3	69.2	23.1
Sequence No. 1	96.1	62.6	33.5
Sequence No. 2	100.0	75.3	24.7
Sequence No. 3	100.0	100.0	0.0

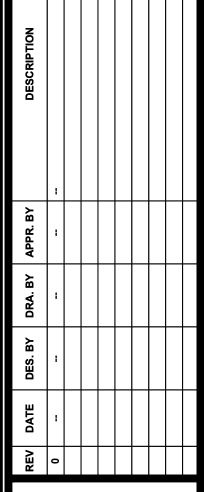
- a. Acreages include the existing closed permitted landfill area south of areas 1-7 as shown on the permit drawings. DEQ Doc ID# 28317.
  b. Estimate of largest area ever requiring final cover at any time during the active life of the Landfill based on the sequencing illustrated in Attachment A.

# LEGEND

	<u> </u>
	PROPERTY BOUNDARY
	PERMITTED LANDFILL BOUNDARY
	CELL BOUNDARY
100	INDEX CONTOURS
	APPROXIMATE AREA OF EXISTING FINAL COVER
	APPROXIMATE AREA OF EXISTING FINAL COVER REMOVAL
	APPROXIMATE AREA OF PROPOSED FINAL COVER

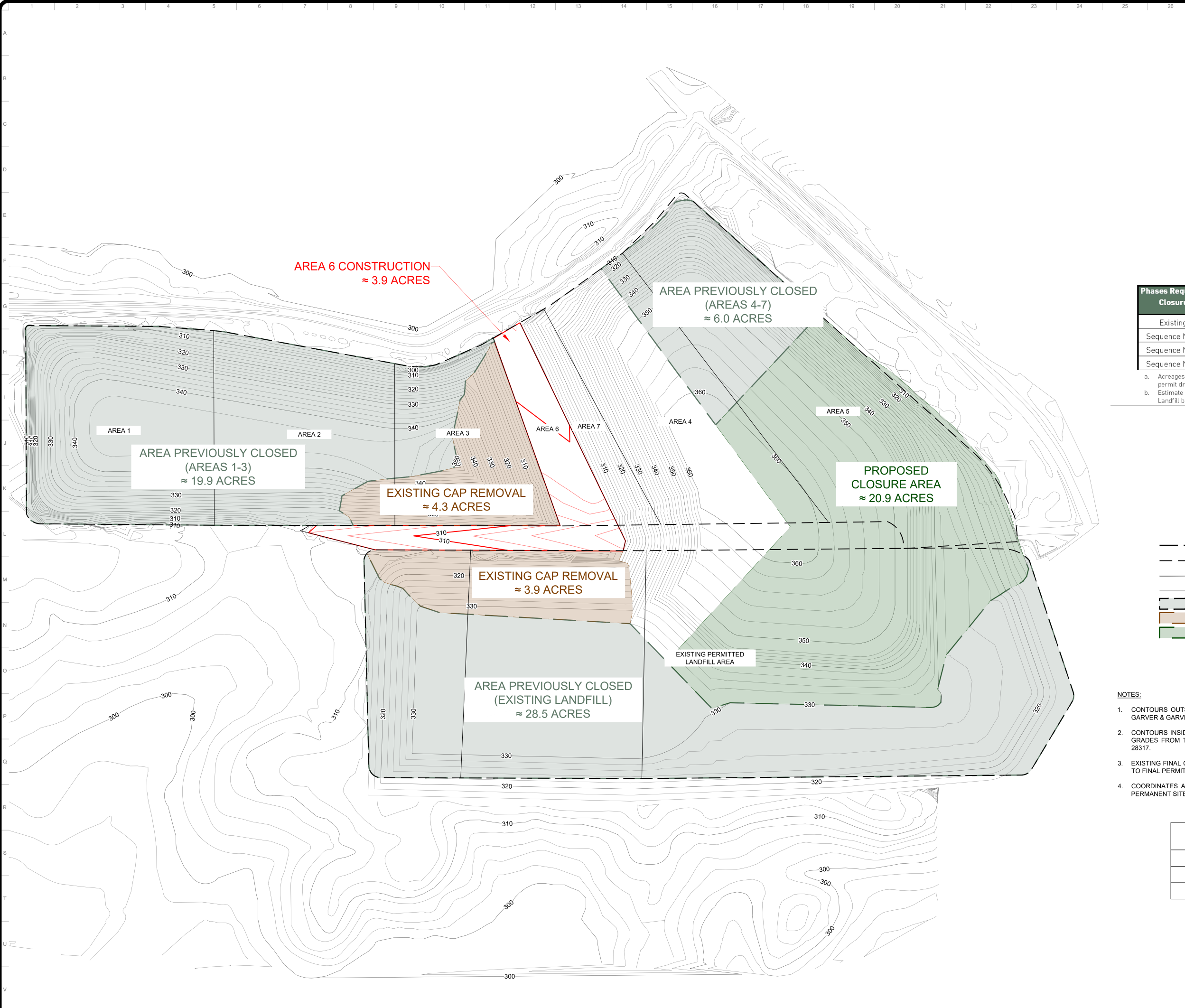
- CONTOURS OUTSIDE THE LANDFILL FOOTPRINT WERE TAKEN FROM DRAWINGS DEVELOPED BY GARVER & GARVER AND PROVIDED BY MASON SURVEYING.
- 2. CONTOURS INSIDE THE LANDFILL FOOTPRINT ILLUSTRATE INTERIM GRADES MERGED WITH FINAL GRADES FROM THE 1995 PERIMT DRAWINGS DEVELOPED BY GARVER & GARVER, DEQ DOC ID#
- EXISTING FINAL COVER ON INTERIM SLOPES WILL BE REMOVED TO CONTINUE WASTE PLACEMENT TO FINAL PERMITTED GRADES.
- 4. COORDINATES ARE BASED ON THE SITE SPECIFIC GRID SYSTEM AND TIED TO THE FOLLOWING PERMANENT SITE BENCHMARKS:

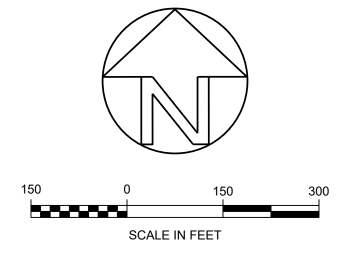
NUMBER	NORTHING	EASTING	ELEVATION
B-11	976.0600	4088.0700	304.2000
BM-2	965.3200	3100.5400	310.6800
BM-3	950.0000	3300.0000	313.0200











Phases Requiring Closure	Total Area Constructed (Acres)	Total Area Closed (Acres)	Total Area Requiring Closure (Acres) <sup>b</sup>
Existing	92.3	69.2	23.1
Sequence No. 1	96.1	62.6	33.5
Sequence No. 2	100.0	75.3	24.7
Sequence No. 3	100.0	100.0	0.0

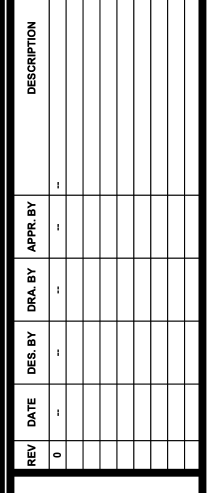
- Acreages include the existing closed permitted landfill area south of areas 1-7 as shown on the permit drawings. DEQ Doc ID# 28317.
- b. Estimate of largest area ever requiring final cover at any time during the active life of the Landfill based on the sequencing illustrated in Attachment A.

# <u>LEGEND</u>

	PROPERTY BOUNDARY
	PERMITTED LANDFILL BOUNDARY
	CELL BOUNDARY
100	INDEX CONTOURS
	APPROXIMATE AREA OF EXISTING FINAL COVER
	APPROXIMATE AREA OF EXISTING FINAL COVER REMOVA
	APPROXIMATE AREA OF PROPOSED FINAL COVER

- CONTOURS OUTSIDE THE LANDFILL FOOTPRINT WERE TAKEN FROM DRAWINGS DEVELOPED BY GARVER & GARVER AND PROVIDED BY MASON SURVEYING.
- 2. CONTOURS INSIDE THE LANDFILL FOOTPRINT ILLUSTRATE INTERIM GRADES MERGED WITH FINAL GRADES FROM THE 1995 PERIMT DRAWINGS DEVELOPED BY GARVER & GARVER, DEQ DOC ID# 28317
- EXISTING FINAL COVER ON INTERIM SLOPES WILL BE REMOVED TO CONTINUE WASTE PLACEMENT TO FINAL PERMITTED GRADES.
- 4. COORDINATES ARE BASED ON THE SITE SPECIFIC GRID SYSTEM AND TIED TO THE FOLLOWING PERMANENT SITE BENCHMARKS:

	1	T	T
NUMBER	NORTHING	EASTING	ELEVATION
B-11	976.0600	4088.0700	304.2000
BM-2	965.3200	3100.5400	310.6800
BM-3	950.0000	3300.0000	313.0200

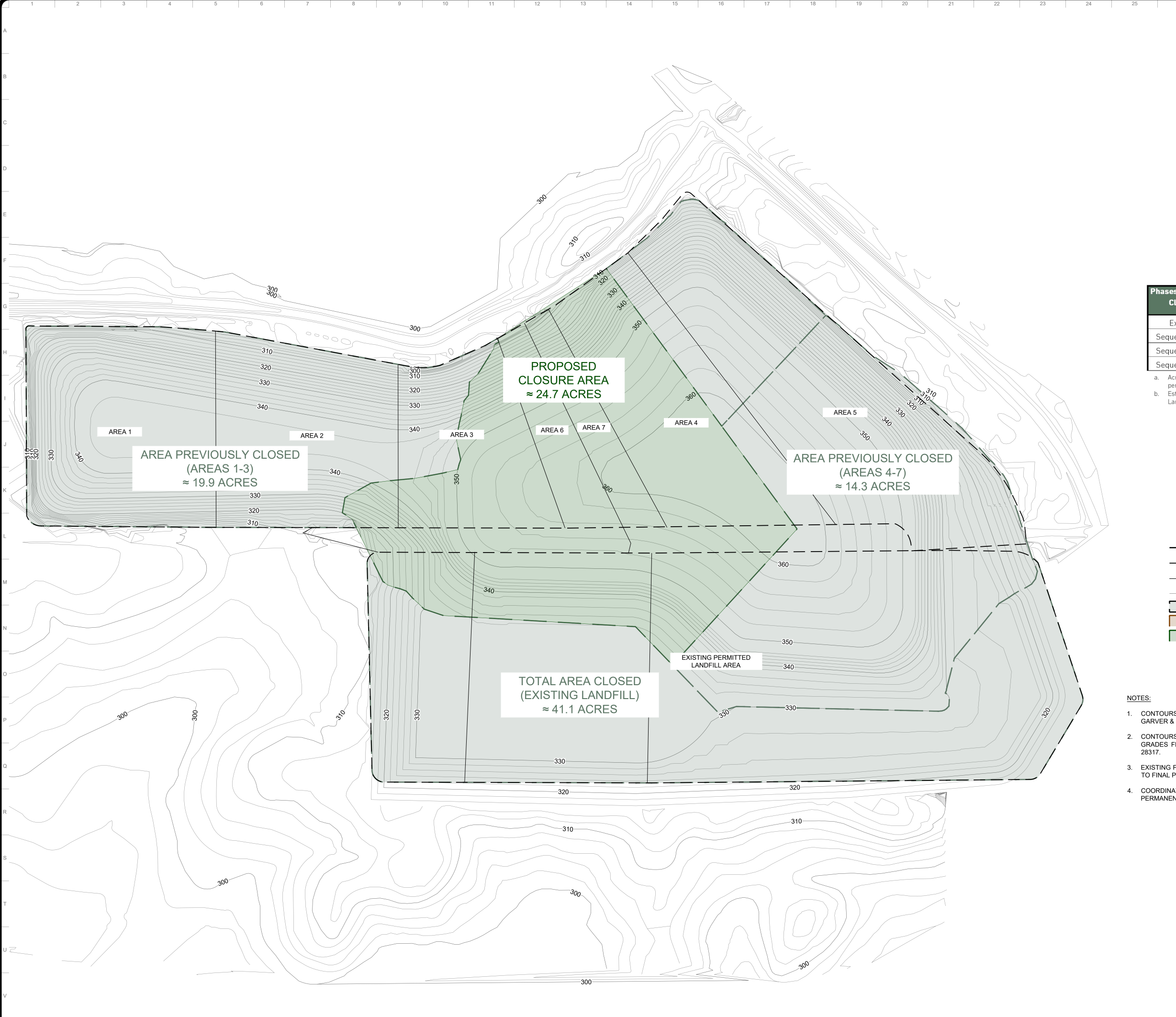


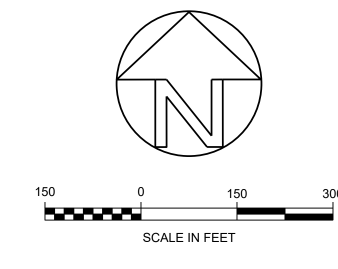




ST-CLOSURE CARE PLAN I BAY PACKAGING

CLASS 3N LAND

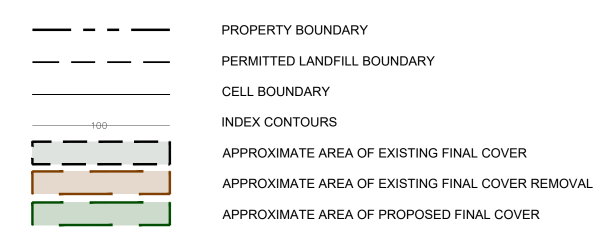




Phases Requiring Closure	Total Area Constructed (Acres)	Total Area Closed (Acres)	Total Area Requiring Closure (Acres) <sup>b</sup>
Existing	92.3	69.2	23.1
Sequence No. 1	96.1	62.6	33.5
Sequence No. 2	100.0	75.3	24.7
Sequence No. 3	100.0	100.0	0.0

- Acreages include the existing closed permitted landfill area south of areas 1-7 as shown on the permit drawings. DEQ Doc ID# 28317.
- b. Estimate of largest area ever requiring final cover at any time during the active life of the Landfill based on the sequencing illustrated in Attachment A.

## LEGEND



- CONTOURS OUTSIDE THE LANDFILL FOOTPRINT WERE TAKEN FROM DRAWINGS DEVELOPED BY GARVER & GARVER AND PROVIDED BY MASON SURVEYING.
- 2. CONTOURS INSIDE THE LANDFILL FOOTPRINT ILLUSTRATE INTERIM GRADES MERGED WITH FINAL GRADES FROM THE 1995 PERIMT DRAWINGS DEVELOPED BY GARVER & GARVER, DEQ DOC ID#
- EXISTING FINAL COVER ON INTERIM SLOPES WILL BE REMOVED TO CONTINUE WASTE PLACEMENT TO FINAL PERMITTED GRADES.
- 4. COORDINATES ARE BASED ON THE SITE SPECIFIC GRID SYSTEM AND TIED TO THE FOLLOWING PERMANENT SITE BENCHMARKS:

NUMBER	NORTHING	EASTING	ELEVATION
B-11	976.0600	4088.0700	304.2000
BM-2	965.3200	3100.5400	310.6800
BM-3	950.0000	3300.0000	313.0200

