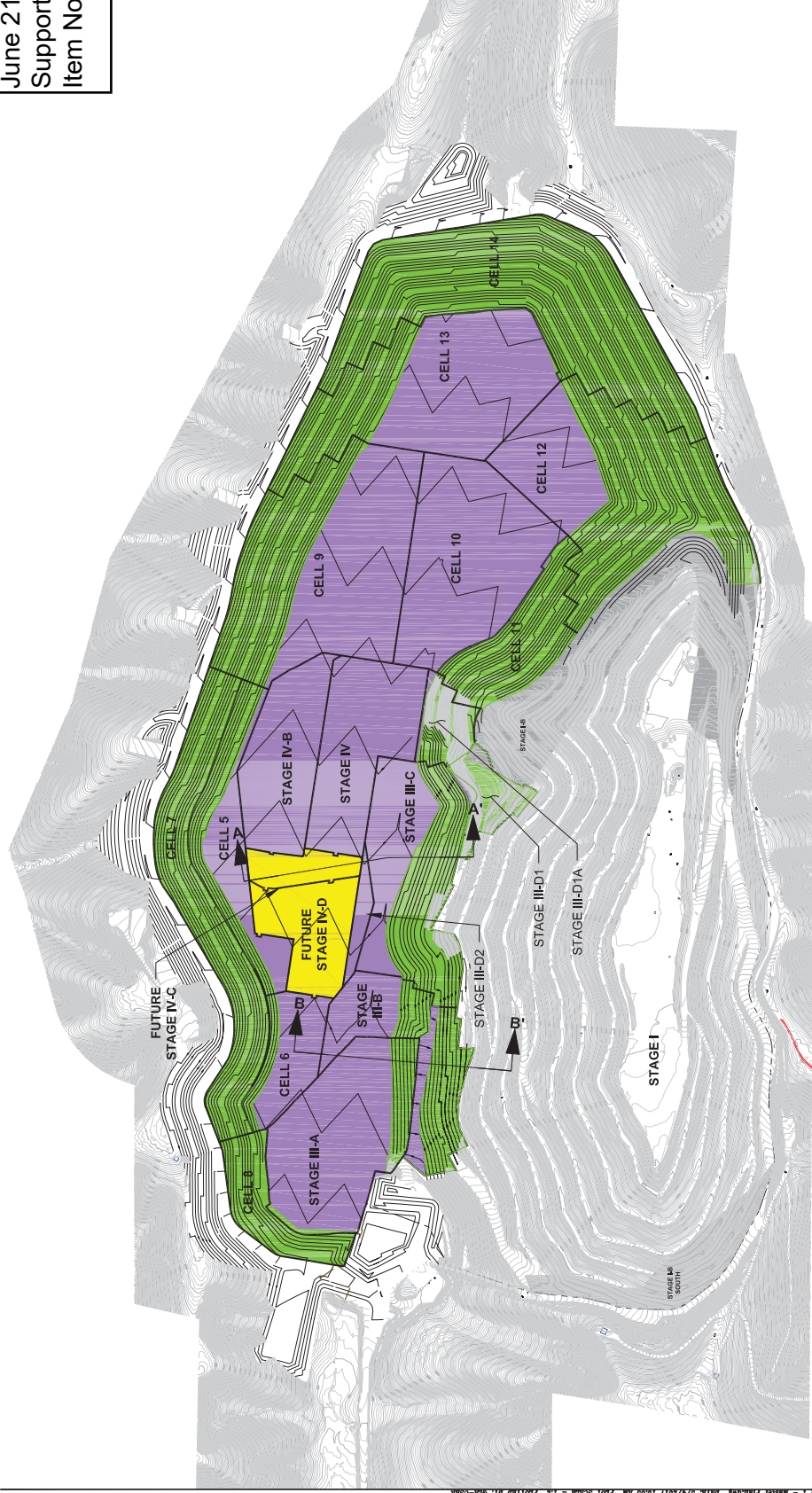


June 21, 2017
Supporting Document No. 2
Item No. 7



- LEGEND**
- 500' EXISTING 10 FT CONTOUR
 - 900' GRADING 10 FT CONTOUR
 - LANDFILL FOOTPRINT
 - CELL LIMIT (PROPOSED)
 - COMPOSITE BASE LINER SYSTEM
 - COMPOSITE SIDE SLOPE LINER SYSTEM FOR STAGE I-B AND STAGE I-B SOUTH
 - STAGE IV-C/D ANALYSIS SECTION



STAGE III-A	STAGE III-B	STAGE III-C	STAGE III-D1	STAGES (III-D2, IV, IV-B and FUTURE STAGES)
<ul style="list-style-type: none"> PCS (2" thick) 8 oz Non-woven Geotextile LCRS Gravel (1" thick) 16 oz Non-woven Geotextile 60-mil DST HDPE GCL 40-mil DST HDPE 	<ul style="list-style-type: none"> PCS (2" thick) 8 oz Non-woven Geotextile LCRS Gravel (1" thick) 16 oz Non-woven Geotextile 60-mil DST HDPE GCL 40-mil DST HDPE 	<ul style="list-style-type: none"> PCS (2" thick) 8 oz Non-woven Geotextile LCRS Gravel (1" thick) 16 oz Non-woven Geotextile 60-mil DST HDPE GCL 40-mil DST HDPE 	<ul style="list-style-type: none"> PCS (2" thick) 8 oz Non-woven Geotextile LCRS Gravel (1" thick) 16 oz Non-woven Geotextile 60-mil DST HDPE GCL 40-mil DST HDPE 	<ul style="list-style-type: none"> PCS (2" thick) 8 oz Non-woven Geotextile LCRS Gravel (1" thick) 16 oz Non-woven Geotextile 60-mil DST HDPE GCL 40-mil DST HDPE

NOTES:
1. EXISTING TOPOGRAPHY BASED ON AERIAL SURVEY BY COOPER & AERIAL SURVEYS CO. ON AUGUST 9, 2016.

SYCAMORE LANDFILL
STAGE IV-C/D
EXPANSION
SANTBE, CALIFORNIA
CELL SEQUENCING/LINER PLANS



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FIGURE NO.
1
PROJECT NO.
A117-1062-00