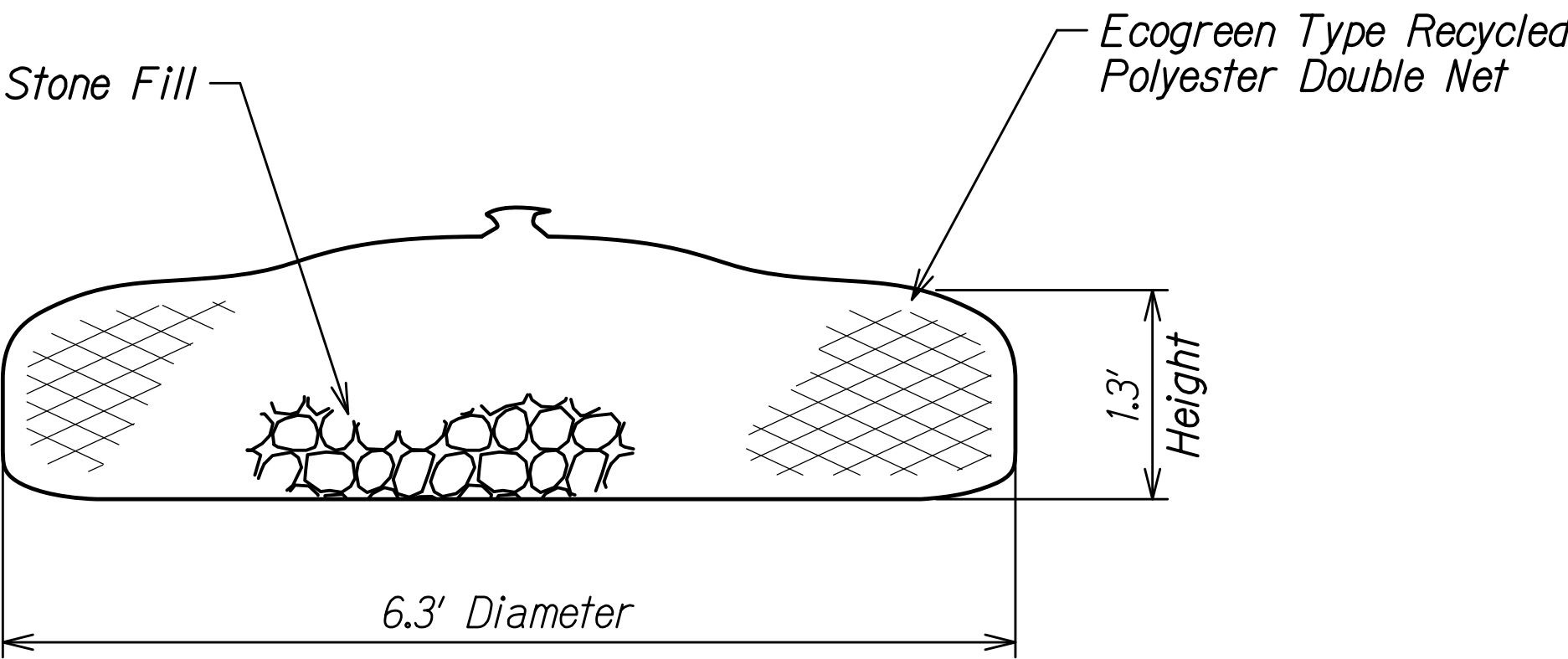
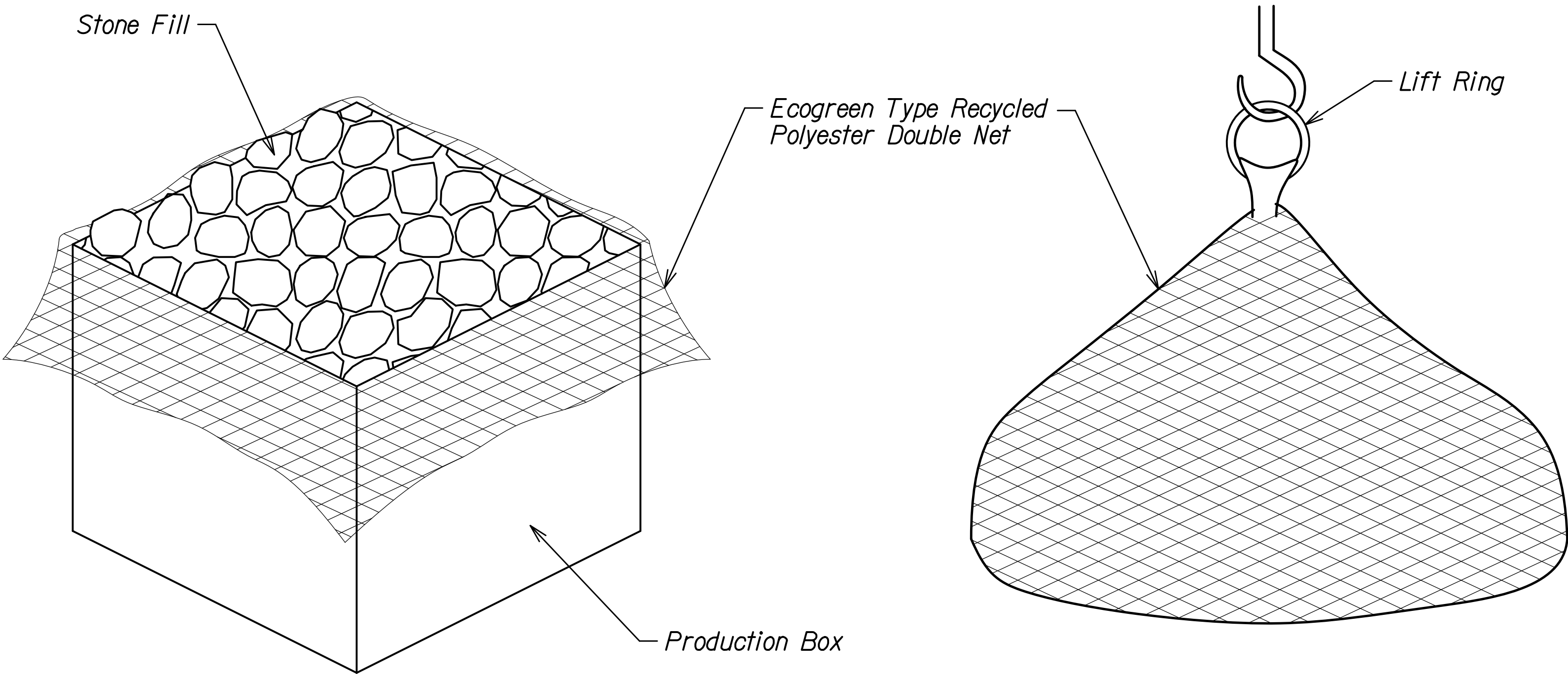


FED. ROAD DIST. NO.	STATE	FEDERAL AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	ER-24(004)	2024	31	49



2T ECOGREEN TYPE TYPICAL CONFIGURATION  
Scale: 1" = 1'-0"



2T ECOGREEN TYPE FILL & LIFT CONFIGURATION  
Not to Scale

GENERAL NOTES:

1. The 2T Ecogreen Type Kyowa Bag Filter Unit shall be used.
2. Rock Fill Material for the Kyowa Bag shall have a Maximum Dimension of 6" and a Minimum Dimension of 3".
3. Kyowa Bags shall be set in a Production Box, then Filled with the Fill Material.
4. Close the Kyowa Bag and Attach the Ring.
5. Lift the Kyowa Bag using the Ring and Place in Position.
6. Kyowa Bags shall be Placed Tightly Together and Interlocked with Each Other.
7. Kyowa Bags shall be Filled and Lifted in Accordance with the Manufacturer's Recommendations.
8. Ensure the Lifting Apparatus is Suitable for Lifting the Kyowa Bags and Proper Placement.

ORIGINAL PLAN	SURVEY PLOTTED BY	DATE
NOTE BOOK	DRAWN BY	December 2023
	DESIGNED BY	December 2023
	CHECKED BY	December 2023
		December 2023

THIS WORK WAS PREPARED BY ME, OR UNDER MY SUPERVISION.  
SIGNATURE: *James I. Kincaid* EXPIRATION DATE OF THE LICENSE: 12/31/25

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**KYOWA BAG FILTER UNIT**  
**TYPICAL DETAILS**

KUHIO HIGHWAY  
Emergency Shoreline Mitigation  
Fed. Aid Project No. ER-24(004)  
Scale: As Noted Date: Dec. 2023