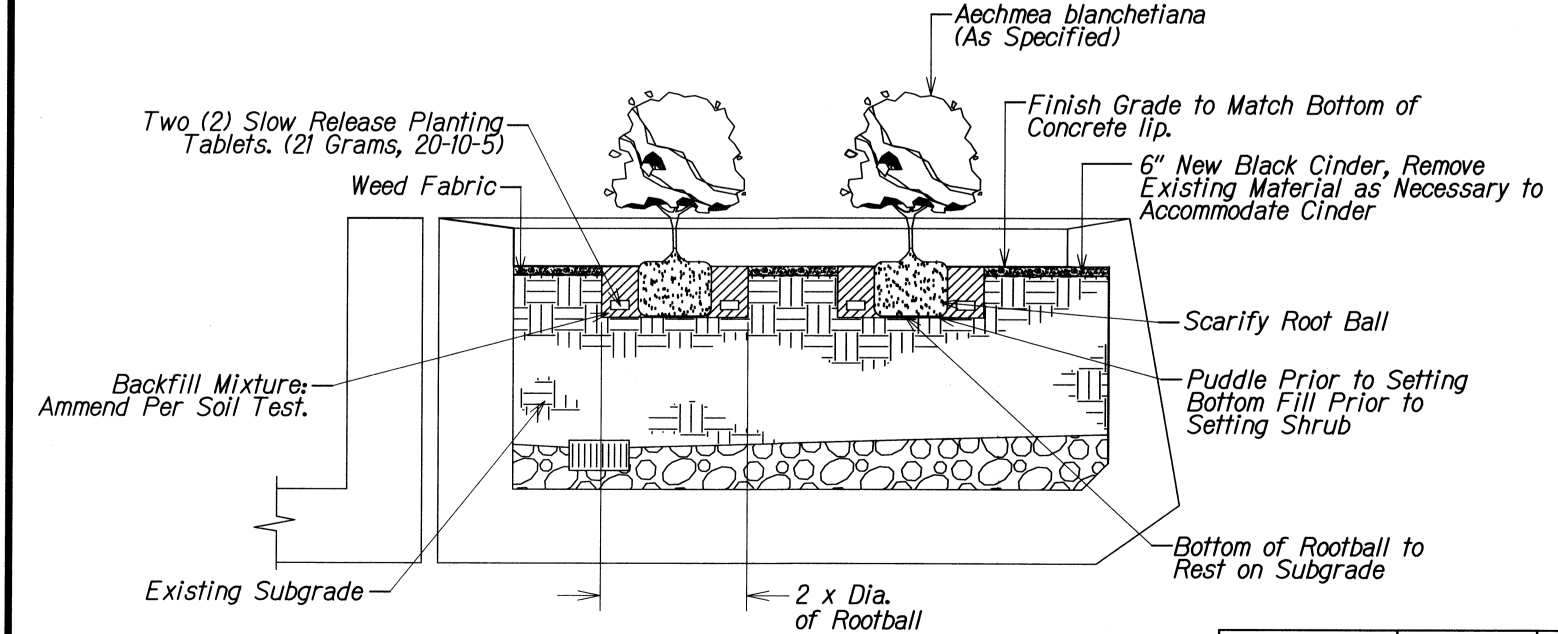
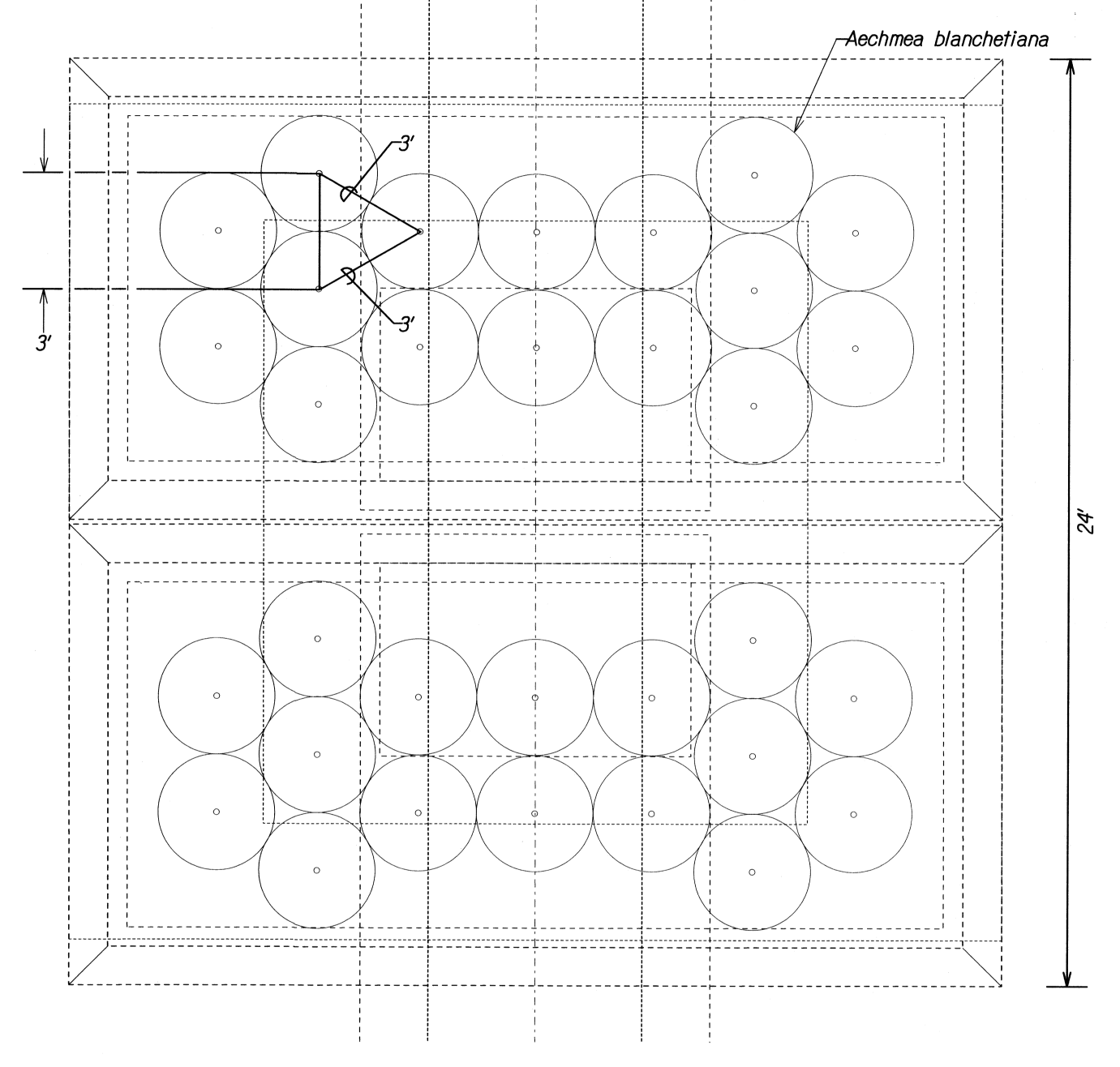
## PLANTING NOTES:

- 1. Landscape Contractor shall field verify all plant quantities and dimensions prior to installation. Quantities shown on plant list are for reference only, verify actual quantities as shown on plan. If there is a discrepancy, the planting plan shall take precedence.
- 2. Landscape Contractor shall be responsible for location and protecting existing utilities.
- 3. Notify Engineer of any discrepancies in plant locations or insufficient plant quantities due to difference in plans and actual field conditions.
- 4. Notify Engineer 30 days prior to planting operations for approval of all plant material at place of growth. All plant material not approved by the Engineer will be subject to rejection. Plant material shall meet size requirement at the time of planting. Plants smaller than specified will not be accepted.
- 5. The Engineer will inspect plants at the place of growth and after the delivery to the project. Each tree shall be tagged by the Engineer with a consecutively numbered plastic tamper-resistant and self-locking seal. Seals shall remain on tree and only be removed by the Engineer at the completion of the plant establishment period. Trees delivered to the project without Engineer's seal will be rejected.
- 6. Plants shall meet size indicated by minimum height and spread. Plants shall be straight and uniformly shaped, unless unique or special characteristics are specified, and shall be undamaged, sound, healthy, vigorous and free of disease and insect infestation. Plants not conforming to these requirements on delivery to the project and at the end of the plant establishment period will be rejected.
- 7. Contractor shall be solely responsible for the complete removal and damages resulting from planting any plant species listed on the Hawaii Department of Agriculture 'Noxious weed rules' as defined in the statute, Hawaii Administrative Rules 4:68:1 or the 'Federal Noxious Weed List' as defined in Title 7 of the code of Federal Regulations (CFR), parts 360 and 361.
- 8. Prepare planting bed by removing existing plants & roots. Remove fill as necessary so that the addition of cinder finish grade will be a minimum 6" below planter top. Apply a selective herbicide.



SHRUB PLANTING DETAIL

FED. ROAD DIST. NO. YEAR HAW. | H1GH-01-10M |



## TYPICAL PLANT SPACING DETAIL\*

\*This drawing is schematic in nature. Actual conditions vary and adjustments in the field will be necessary.

Planters 63 through 67 are smaller than typical planter.

Scale: 1/2" = 1'-0"

PLANTERS	QUANTITY	BOTANICAL NAME	COMMON NAME	SIZE \$ NOTES
Planters 1-61	1952	Aechmea blanchetiana	Red & Yellow Bromeliad	2.5' Width
62 \$ 63	76	Aechmea blanchetiana		
64	30	Aechmea blanchetiana	Red \$ Yellow Bromeliad	2.5' Width
			Red \$ Yellow Bromeliad	2.5' Width
65	<i>26</i>	Aechmea blanchetiana	Red \$ Yellow Bromeliad	2.5' Width
<i>66 \$ 67</i>	76	Aechmea blanchetiana	Red <b>‡</b> Yellow Bromeliad	2.5′ Width

STATE OF HAWAII **DEPARTMENT OF TRANSPORTATION** HIGHWAYS DIVISION

## PLANTING NOTES # TYPICAL DETAILS

INTERSTATE ROUTE H-1 LANDSCAPING Valkenburgh Street to Dillingham Ramp Project No. H1GH-01-10M

Scale: 1/2" = 1'-0"

Date: Oct, 2009

SHEET No. SHEETS OF 1

