

## **General Notes:**

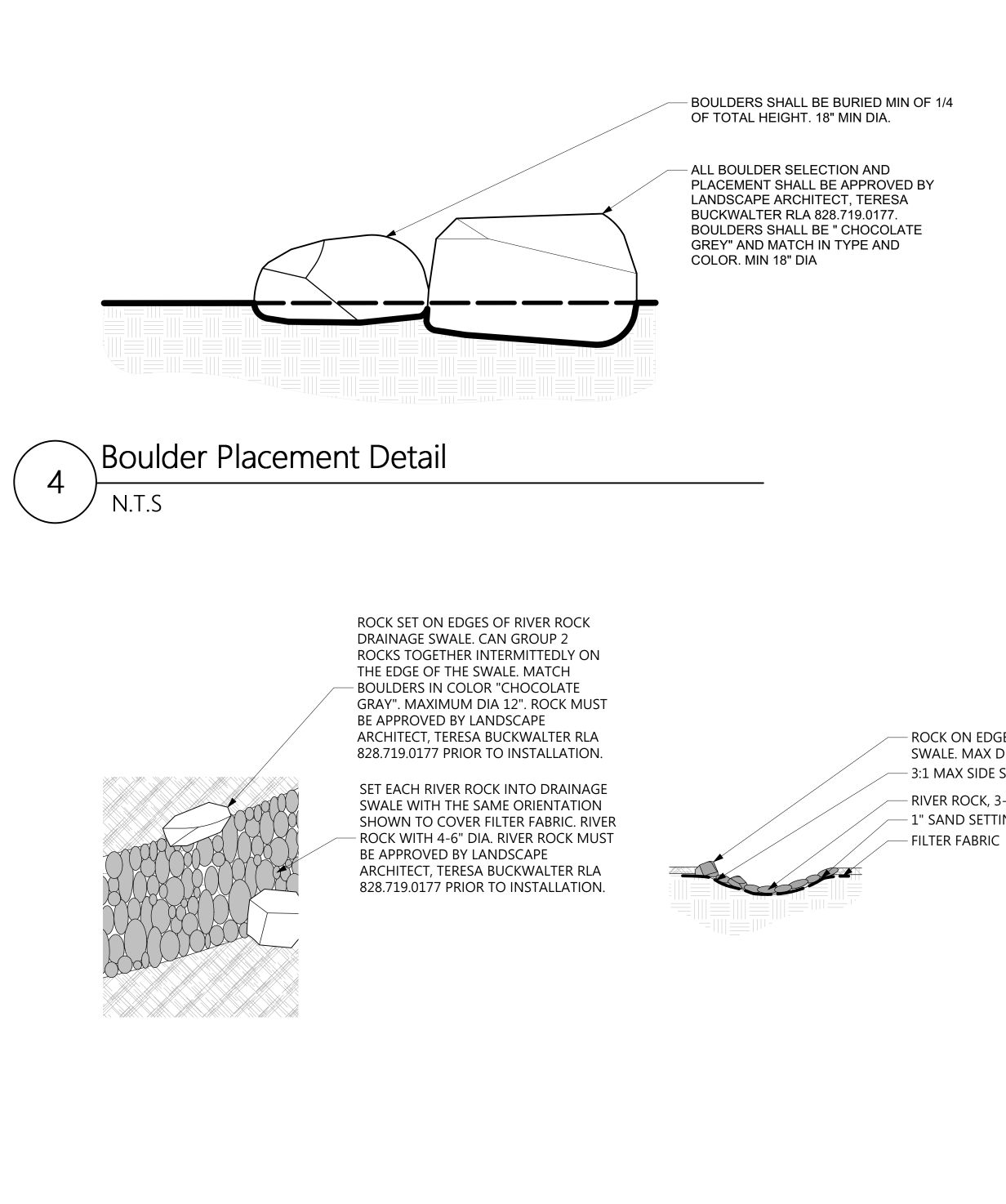
precedence over container size.

manner in which they will most effectively serve the purpose of retaining water at the base of the plant.

soil to prevent root rot and fungal issues.

5. Mulch all planting beds with 3" of double ground hardwood mulch.

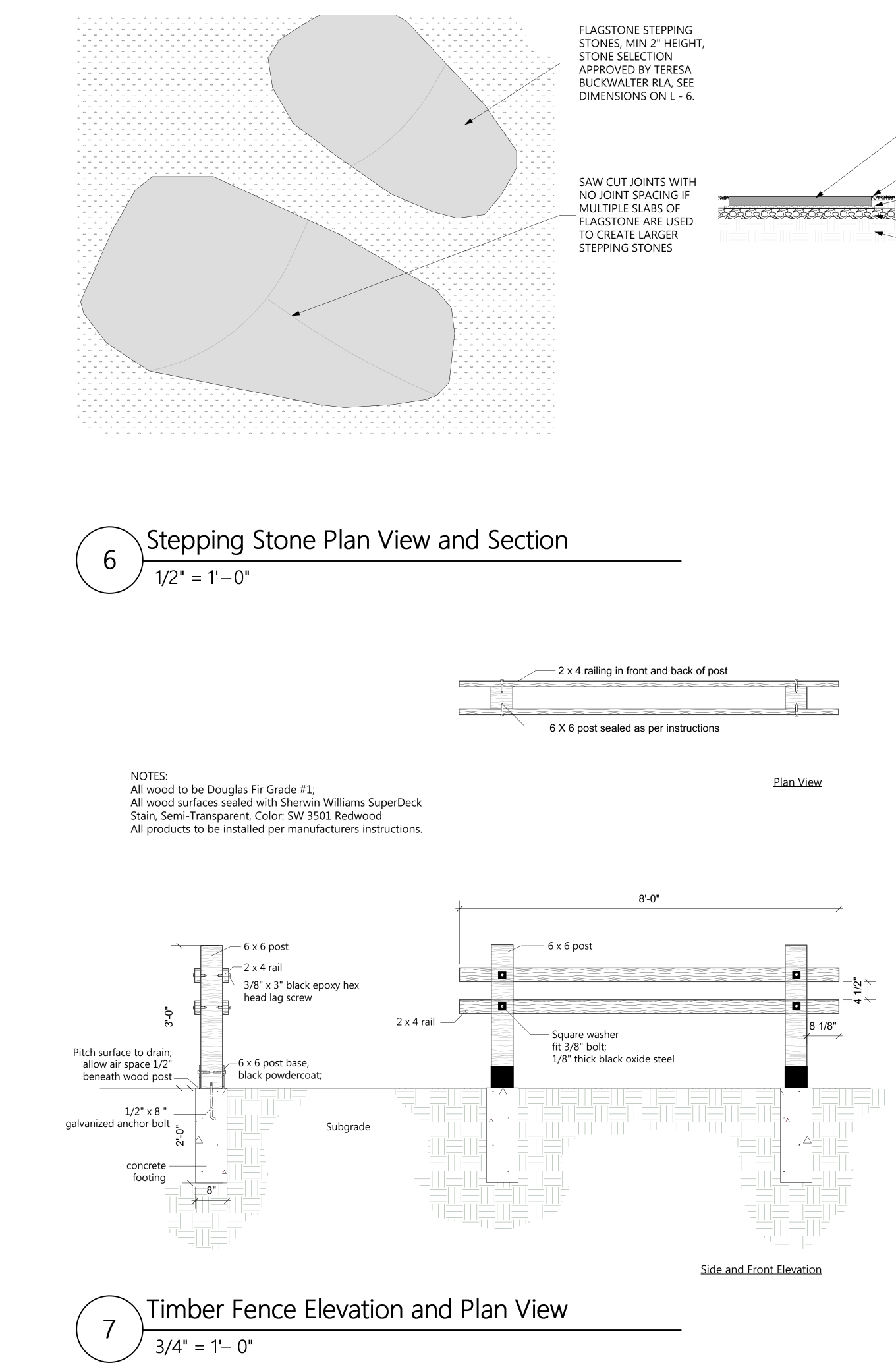
7. All disturbed areas not otherwise planted shall be stabilized with a blend of Kentucky Blue/ Hard Fescue grass at the rate specified in the NCDOT R-5799 Landscape Design and Development Construction Specifications.



Stone Drainage Swale Plan View and Section

1/2" = 1'-0"

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- ROCK ON EDGE OF SWALE. MAX DIA 12" - 3:1 MAX SIDE SLOPE – RIVER ROCK, 3-6" DIA — 1" SAND SETTING BED

_	FLAGSTONE STEPPING STONES, MIN 2" HEIGHT, STONE SELECTION APPROVED BY TERESA
_	BUCKWALTER RLA STEPPING STONES FLUSH
	WITH SOD

- 1-3" SAND SETTING BASE MIN 4" COMPACTED

- CRUSHED STONE BASE - COMPACTED SUBGRADE

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NCDOT R-5799 at US 64 and NC 280/64         Project #:         Drawn By: EW         Checked By: TB         Scale: NTS:         Issue       Date         1       5/31/2021		CITY OF BREVARD 95 W MAIN STREET BREVARD, NC 28712
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