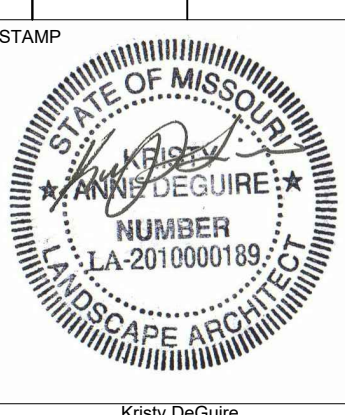


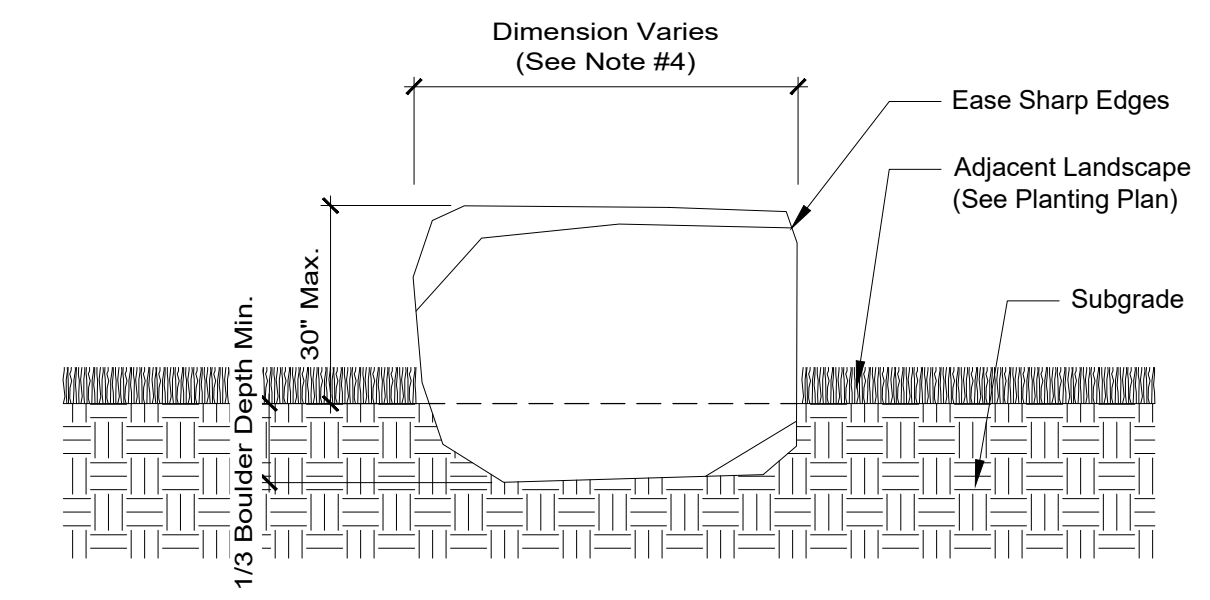
NO.	ISSUED FOR	DATE
REV	REV NAME	REV DATE
	APPLICATION SITE PLANS	10/21/19
	APPLICATION SITE PLANS	10/11/19
	RPA DTS	11/08/19
	DS Comments	11/21/19
	Submitter	12/20/19



Kristy DeQuinn
 Landscape Architect
 LA-2010000189
 DRAWING TITLE

PROJECT # 19-292
 SHEET NUMBER

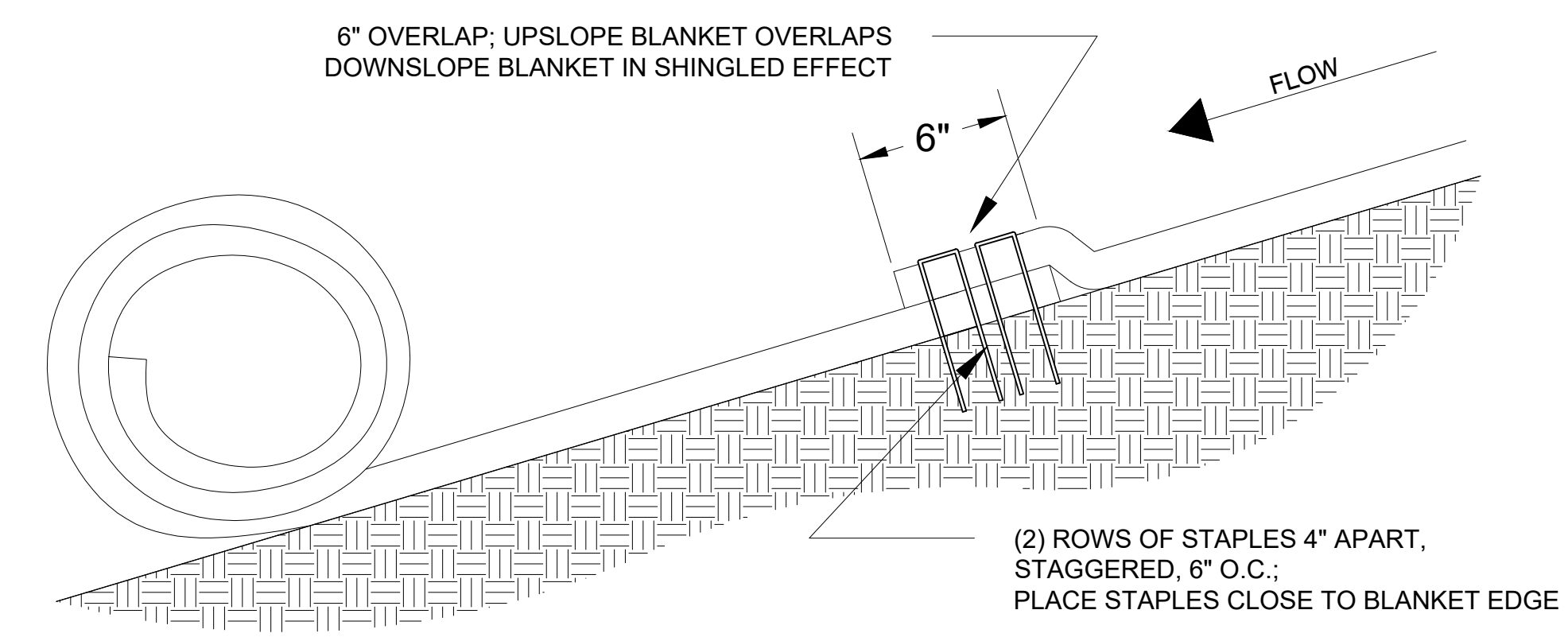
L5



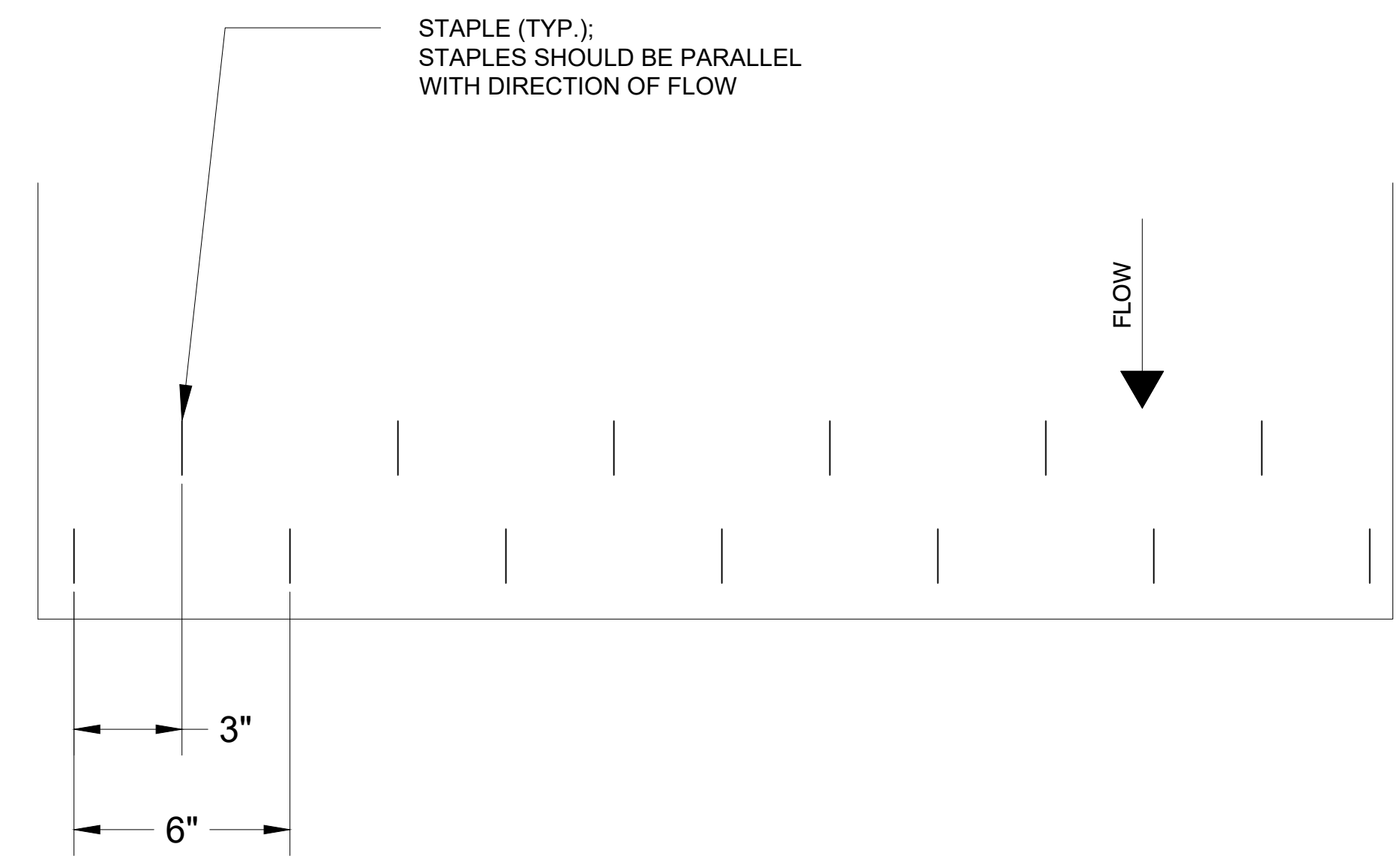
NOTES :

- Contractor to bury a minimum of 1/3 of each boulder for stability.
- Contractor to ease all exposed sharp corners and edges on boulders.
- Contractor to contact Landscape Architect if proposed boulder sizes / types are not available.
- BOULDER TYPES, SIZES + QUANTITIES:
 - Limestone Ledge Rock (Approximately 3' x 3' x 3' in Size): QTY = 15
 - Limestone Ledge Rock (Approximately 4' x 4' x 4' in Size): QTY = 15
- Contractor to coordinate with Landscape Architect on placement for each individual boulder, to find best fits in the landscape based on shapes and sizes of actual acquired boulders.

5 BOULDERS
 NTS



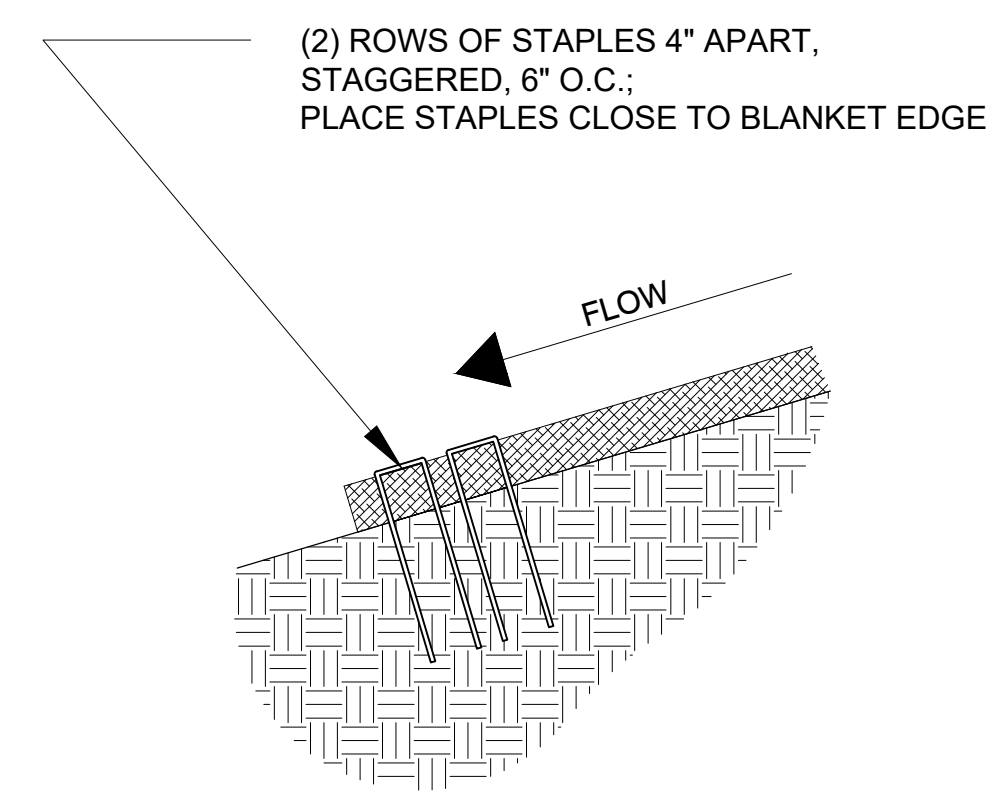
4 EROSION CONTROL BLANKET -
 END OF BLANKET ROLL OVERLAP DETAIL
 NTS



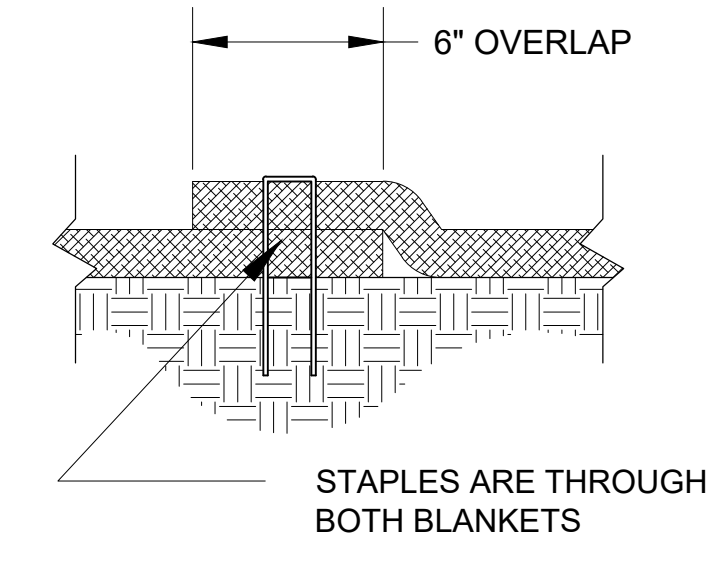
NOTES :

- Erosion Control Blanket (ECB) type and material shall meet technical project specifications.
- The edges of all horizontal and vertical ECB seams shall be pinned/anchored with shingled overlap. Install ECB per manufacturer specifications, as modified by the project plans.
- Native Seed Mix per Planting Plans shall be installed prior to placing ECB. Native Plug areas per Planting Plans shall be installed after placing ECB.

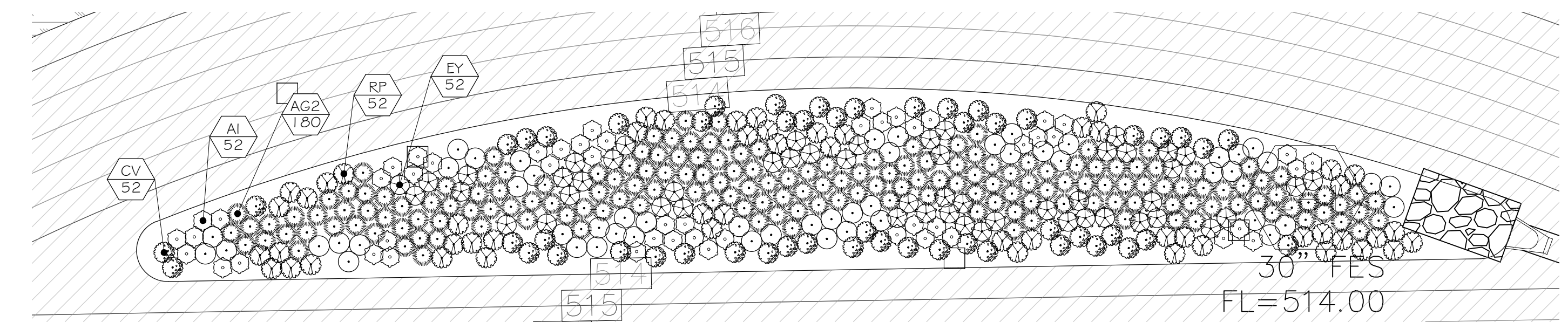
1 EROSION CONTROL BLANKET - EDGE TERMINATION PLAN
 NTS



2 EROSION CONTROL BLANKET -
 EDGE TERMINATION SECTION DETAIL
 NTS



3 EROSION CONTROL BLANKET -
 SIDE SEAM OVERLAP STAPLE DETAIL
 NTS



6 BIO-RETENTION BASIN BOTTOM - DETAILED PLANTING PLAN
 1" = 10'