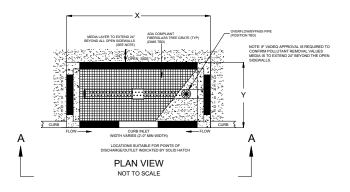
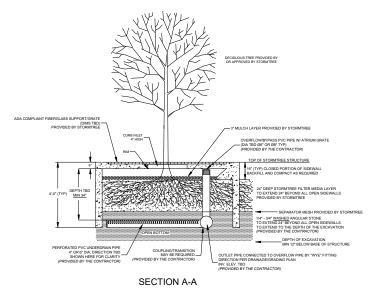
## NOT A CONSTRUCTION DETAIL





NOT TO SCALE

STANDARD SIZES						
MODEL	×	Υ	MEDIA BAY	TREATMENT VOLUME RATE (ACRE)*	TREATMENT FLOW RATE (CFS)*	MAX OUTLET PIPE (DIA)
ST-4X4	5	5	4" X 4"	UP TO .09	0.052	4"
ST-6X4	7	5	4" X 6"	UP TO 0.14	0.077	4"
ST-4X6	5	7	4" X 6"	UP TO 0.15	0.080	4"
ST-8X4	9	5	8' X 4'	UP TO 0.19	0.103	4"
ST-4X8	5	9	4" X 8"	UP TO 0.21	0.111	4"
ST-6X6	7	7	6' X 6'	UP TO 0.22	0.116	4"
ST-10X4	11	5	10 X 4'	UP TO 0.24	0.128	6*
ST-15X4	16	5	16° X 5"	UP TO 0.36	0.190	6*
ST-12X6	13	7	13° X 7°	UP TO 0.43	0.225	6*
ST-13X7	14	8	7' X 13'	UP TO 0.54	0.286	6*

\* BASED ON 3 OPEN SIDES; 4 OPEN SIDES TO HAVE GREATER FLOW/VOLUME TREATMENT RIBASED ON C-0.00 OR CATCHMENTS WITH MAXIMUM IMPERVIOUS SURFACE CONTACT STORMTREE FOR ADDITIONAL DIMENSIONS SIZEMS TABLE INTENDED FOR PLANNING LEVEL USE ONLY; CONTACT STORMTREE PRIOR TO FINAL PLAN SUBMITTAL

STORMTREE.
BASE SERIES
W/INTERNAL BYPASS



Thinking Outside the Concrete Box.

24 Coriss Street, Suite 9USZ, Providence, RI UZS40 (401) 626-8999 www.storm-tree.com THIS DESIGN, DRAWNO, AND TECHNOLOGY IS PROPRIETARY AND THE FROPERTY OF STORMTREE. AND MAY NOT BE ALTERED OR REPRODUCED WITHOUT THE EXPRESSED CONSENT OF STORMTREE.
PAITHAT BE 8 3/3 8/3 6/1 3/3 9/2 CURPER PAITHATS PRIMINARY.