

AMBER SY	(STEMS			
TERIAL TIONS	COMPACTION / DENSITY REQUIREMENT			PROJECT # 15-18
	PREPARE PER SITE DESIGN ENGINEER'S PLANS. PAVED INSTALLATIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS.			PROJEC
145 <sup>1</sup> A-3	BEGIN COMPACTIONS AFTER 12" (300 mm) OF MATERIAL OVER THE CHAMBERS IS REACHED. COMPACT ADDITIONAL LAYERS IN 6" (150 mm) MAX		-	
Л43 <sup>1</sup> 67, 68, 7, 78, 8, 89,	LIFTS TO A MIN. 95% PROCTOR DENSITY FOR WELL GRADED MATERIAL AND 95% RELATIVE DENSITY FOR PROCESSED AGGREGATE MATERIALS. ROLLER GROSS VEHICLE WEIGHT NOT TO EXCEED 12,000 lbs (53 kN). DYNAMIC			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
M43 <sup>1</sup> 5, 56, 57	FORCE NOT TO EXCEED 20,000 lbs (89 kN).			<b>nrs</b> 7 10598
W43 <sup>1</sup> 5, 56, 57	PLATE COMPACT OR ROLL TO ACHIEVE A FLAT SURFACE. <sup>2 3</sup>			<b>JITA</b> ners hts, NY -7386 m
ECIFICATION FOR #	4 STONE WOULD STATE: "CLEAN, CRUSHED,			<b>Consultants</b> S• Land Planners Yorktown Heights, NY 105 Fax: (914) 962-7386 nconsultants.com
E ACHIEVED BY RA	OVERAGES WITH A VIBRATORY COMPACTOR. KING OR DRAGGING WITHOUT COMPACTION			S • Lan Yorktow Fax: (91 nconsult
	MENT LAYER (DESIGNED TE DESIGN ENGINEER)			
nant isannyaren Tistu tistuses mari sun Tistu tistuses mari sun Tistuset	6" (150 mm) 8' MIN 18" (2.4 m (450 mm) MIN* MAX	)		<b>C DCSIGN</b> Civil Enginee Underhill Avenue, (914) 962-4488 www.sitedesig
	16" (405 mm)			Civil Underhil (914)
	DEPTH OF STONE TO BE DETERMIN BY DESIGN ENGINEER 6" (150 mm) M	ED IIN		Site Site 251-F Ui
(865 mm)	- 12" (300 mm) TYP	CATION FOR		
D WALL STORMWATE	ER COLLECTION CHAMBERS". AND FILL MATERIALS.		ł	
	TION STONE WITH CONSIDERATION FOR THE RANGE			Riina, P.E
OSS SE	CTION DETAIL			,
	NOT TO SCALE	]		Engineer
- 19" ( <i>45</i> 0	0 mm) MIN WIDTH			nts: omments omments omments omments omments 2 Revision - md Vestibule n Revisions omments omments
	CONCRETE COLLAR			wn CC wn Co Man
	12" (300 mm) NYLOPLAST INLINE DRAIN BODY W/SOLID HINGED COVER OR GRATE PART# 2712AG10N SOLID COVER: 1299CGC			116 116 116 116 116 116 116 116 116 116
	GRATE: 1299CGS			Revisions: No. Dat 1 11/9 2 12/7/ 5 4/8/ 6 5/23 6 5/23 9 9/1/2
MAA	10" (250 mm) ADS N-12 HDPE PIPE SC-310 CHAMBER		ł	
ECTION POR				SCALE: NTS DRAWN BY: TK DATE: 9/25/15
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				SITE PLAN PREPARED FOR TH KNOLLS ] 87 HAWKES AVENUE
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				87 H
				SITE PLAN PREPARED FOR PARTH KNOLI 87 HAWKES AVE of Ossining W
				PAR7 8' Town of Ossining
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				<sup>to-506</sup>