



CALL US TOLL FREE 1.866.449.2781 www.promagenviro.com info@promagenviro.com

GENERAL NOTES:

- ① FALL THROUGH TABLET FEEDER FROM INLET INVERT TO OUTLET INVERT IS ONE INCH ±3/8".
- © FINISHED GRADE MUST BE MAINTAINED AT LEAST SIX INCHES BELOW TOP OF LID.
- ③ FEEDER BASE HEIGHT MAY BE REDUCED IN SIX INCH REDUCING FEEDER HEIGHT. INCREMENTS. COVER MUST BE DRILLED TO ALLOW TUBES TO EXTEND THROUGH LID WHEN
- WHERE TABLET FEEDER IS
 INSTALLED WITHOUT MOUNTING
 BRACKETS, INSTALL ON FOUR INCH
 SAND OR FINE GRAVEL LEVELING

PROJECT ENGINEER'S APPROVAL:
I (WE) HEREBY CERTIFY THAT THIS
DRAWING HAS BEEN CHECKED AND IS
APPROVED FOR USE IN CONFORMITY WITH THE CONTRACT DOCUMENTS.

DATE

NAME

CONTRACTOR'S CERTIFICATION:
I (WE) HEREBY CERTIFY THAT THIS
DRAWING HAS BEEN CHECKED AND IS
APPROVED FOR USE IN CONFORMITY WITH THE CONTRACT DOCUMENTS.

DATE

NAME

	囨	0'-1 1/2"	
	Q	0'-6 5/8" (TYP)	Ξ
0'-6" (TYP)	P	0'-3" (TYP)	<u></u>
0'-11"	0	0'-1 3/4" (TYP)	回
2'-4"	Z	0'-7 1/4"	m
1'-0"	M	0'-6"	
0'-3 1/2"		2'-11 3/4"	C
1'-2 1/2"	N	2'-0"	В
0'-0 1/2"	L	1'-2 1/2"	Þ
NSIONS	ĭ	CRITICAL DIMENSIONS	
			Ī

NOMINAL DIMENSIONS ARE SHOWN AND MAY VARY $\pm 3/8$ " FOR ROTOMOLDED COMPONENTS.

TOLERANCES 凤凤

MMV	FOREIGN PATENTS PENDING							AND.		
THIS DRAWING IS THE PROPERTY OF NORWALK			TABLET FEEDER	MODEL IT 4000	BIO-DYNAMIC®					
DRAWING NO.		SCALE	10-	3140		VALIDACIONALIY		DRAWARD	11-14-07	REVISION DATE
	STN		10 2 97		MM		BDS		œ	NEWBON

