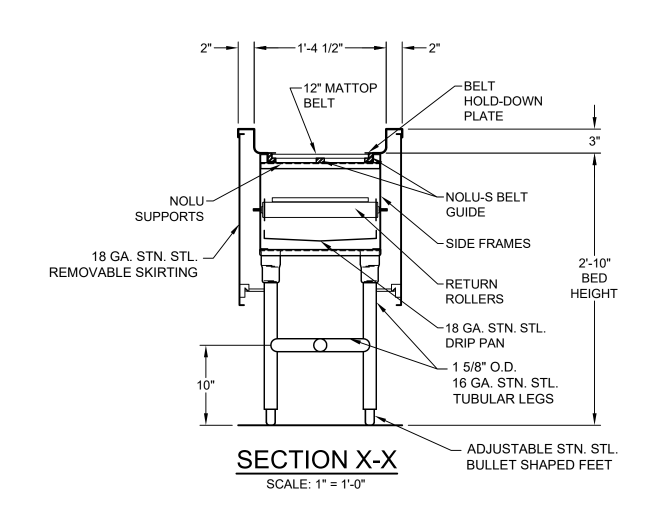
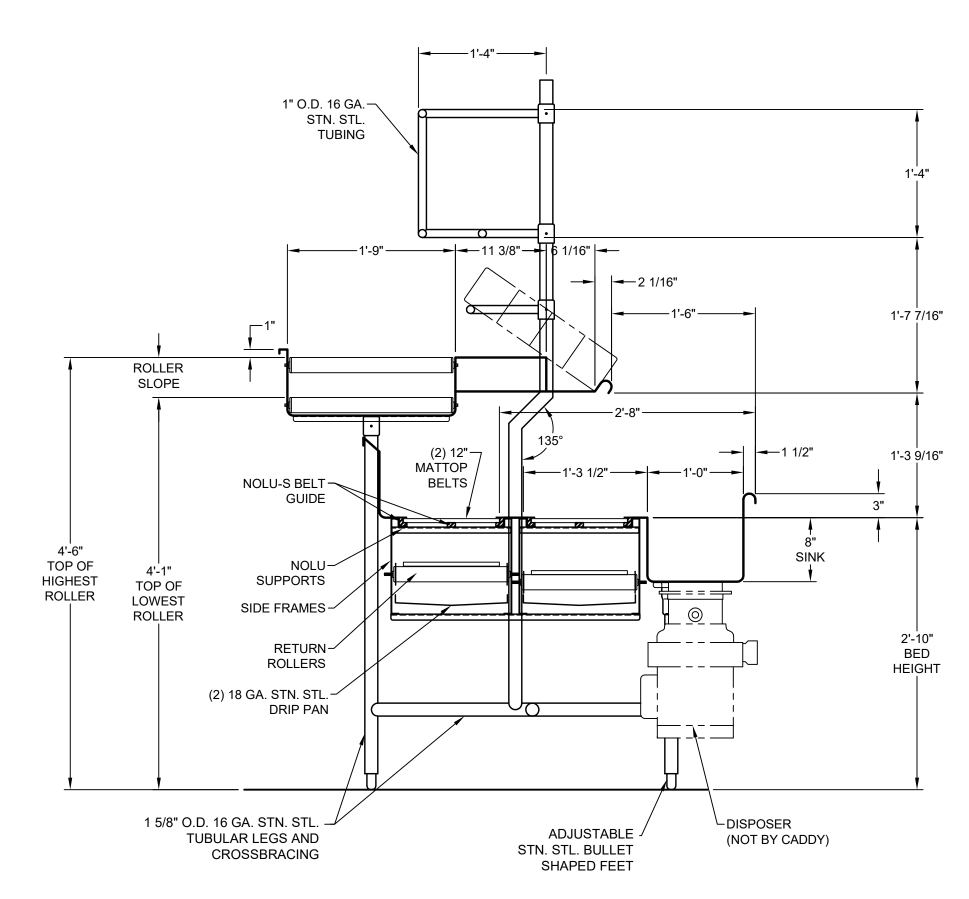


SCALE: 1" = 1'-0"







ACKNOWLEDGED ON OUR STANDARD FORM.

GENERAL CONTRACT CONDITIONS

ELECTRICAL WORK DONE BY CADDY CORPORATION IS EXECUTED IN COMPLIANCE WITH
STANDARDS PUBLISHED BY THE UNDERWRITER'S LABORATORIES, INC. INSOFAR AS APPLICABLE,
AND THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE (NC). CADDY CORPORATION
DOES NOT ACCEPT ANY RESPONSIBILITY FOR THE REQUIREMENTS OF ANY REGIONAL AND/OR LOCAL CODES THAT ADD OR DEVIATED FROM THE ACCEPTED STANDARDS OF THE ABOVE AGENCIES. ANY FIELD WORK RELATING TO THE MODIFICATION OF ELECTRIC OR PLUMBING SYSTEMS, TO MEET REGIONAL OR LOCAL CODE REQUIREMENTS IS TO DONE BY OTHERS AND WITHOUT BACK CHARGES TO CADDY CORPORATION, UNLESS THESE CONDITIONS WERE PREVIOUSLY BROUGHT TO OUR ATTENTION AND ARE EXPRESSLY INCLUDED IN OUR WRITTEN QUOTATION. ALL WIRING AND PLUMBING AT THE JOB SITE IS THE RESPONSIBILITY OF OTHERS. EQUIPMENT WILL BE CONSTRUCTED IN ACCORDANCE WITH OUR DRAWING(S) WHICH MUST BE APPROVED PRIOR TO FABRICATION. ANY SUBSEQUENT CHANGES REQUIRED MUST BE SUBMITTED TO US IN WRITING AND

			REVISIONS	CADDY CORPORATIO
REV	DATE	BY	REMARKS	509 SHARPTOWN ROAD, P.O. BOX 345 BRIDGEPORT, NJ 08014 TEL:(856) 467-4222 FAX:(856) 467-5511
A	04/01/15		DRAWING.  ME ADDED 4 TROUGH COVERS AND SHORTENED TABLE BY 1". RELOCATED CONTROL STATIONS AND ELECTRIC EYES. ALL REVISIONS PER DRAWING RECEIVED 04/29/15.	EQUIPMENT SCHEDULE
С	05/06/15	DME		MT-12 SOILED WARES CONVEYOR, MT-B-12 BUSSING-VEYOR, & GRAVITY ROLLER-VEYOR
				CADDY NO. 12976-1 ITEM NO. 124
				JOB: UNIVERSITY OF WISCONSIN LOC: CUST: SUPERIOR EQUIPMENT & SUPPLY CUST #:
DATE DR BY	12/17/		SCALE AS NOTED DW	G# <b>D-1-19740</b> SHT 2

1'-7 7/16"

1'-3 9/16"

2'-10"

HEIGHT

TROUGH SLOPES

REMOVABLE

DŔIP PAN

— ADJUSTABLE

SHAPED FEET

STN. STL. BULLET

TROUGH COVER

`−(2) 18 GA. STN. STL.

**TOWARDS** 

DISPOSERS

1'-4" ---

(2) 12" MATTOP

BELTS /

**SECTION Y-Y** 

SCALE: 1" = 1'-0"

2'-2" [ ]V ERIFY

1'-3 1/2" [] VERIFY 6" --

1" O.D. 16 GA. — STN. STL. TUBING

ROLLER

SLOPE

TOP OF LOWEST

ROLLER

4'-6" TOP OF HIGHEST

ROLLER

2 1/4"

1 5/8" O.D. 16 GA. STN. STL. 🛶

TUBULAR LEGS AND CROSSBRACING

NOLU-S BELT -

SIDE FRAMES-

GUIDE

NOLU-SUPPORTS

> RETURN~ ROLLERS