







SECTION A-A

NOTES

- Two zinc alloy iron inserts 3/8 inch 16 x 1–1/2 inches on 38–1/2 inch bolt circle.
 Two holes equally spaced on 38–1/2 inch bolt circle.
 Final 28 day concrete strength 4000 psi.

- Concrete and concrete design shall be in accordance with ACI 318-1986 latest revision thereof.
- Manufacturer's identification and month/year when manufactured shall be legibly marked in/on concrete on the inner side.
- 6. Construction tolerances shall allow for the mating of two 180 degree segments, on NU SPC's H-020 and V-025, to achieve a 360 degree extension.

ORIGINAL	EXTENSION – HANDHOLE/VAULT – PRECAST CONCRETE					
8/5/70 APPROVED	180 DEGREE SEGMENT X 36" DIAMETER X 4" HIGH					
6/1/91	NORTHEAST UTILITIES	MATERIAL SPECIFICATION	SPC E-953	8		



PROJECT

NORTHEAST UTILITIES SPC E-953 4" SILO EXTENSION

DESIGN	BGR	11/18/13	FILE No.
CADD	LJH	11/18/13	SCALE AS SHOWN
REVIEW			REV. 0
PROJECT	Γ No.		

DRAWING: