

GENERAL INFORMATION:

8

- ENCLOSURE RATING: IP55 ENCLOSURE MATERIAL: ASA / PC UV-RESISTANT -3
- POWER SUPPLY: POWER SUPPLY WITH POWER CABLE ONLY USING sc1000 CONTROLLER. DATA TRANSMISSION: DATA TRANSMISSION WITH DATA CABLE ON sc1000 CONTROLLER.
- 4 ELECTRICAL POWER CONSUMPTION: 400 VA (MEAN), MAXIMUM. 1000 VA (WITH 10 m HEATED FILTER PROBE sc TUBING). OPERATING TEMPERATURE: - 20 TO 45°C (- 4 TO 113°F); 95% RELATIVE HUMIDITY, NON-CONDENSING. SAMPLE TEMPERATURE: +4 TO 40°C (39 TO 104°F) PERMISSIBLE pH VALUE OF THE SAMPLE: 5 TO 9 WEIGHT: APPROX. 31 Kg, WITHOUT FILTER PROBE sc AND WITHOUT CHEMICALS. - 5. 6

7

6

- 8
- 9.

INSTRUMENT DIMENSIONS

4

3

5

4

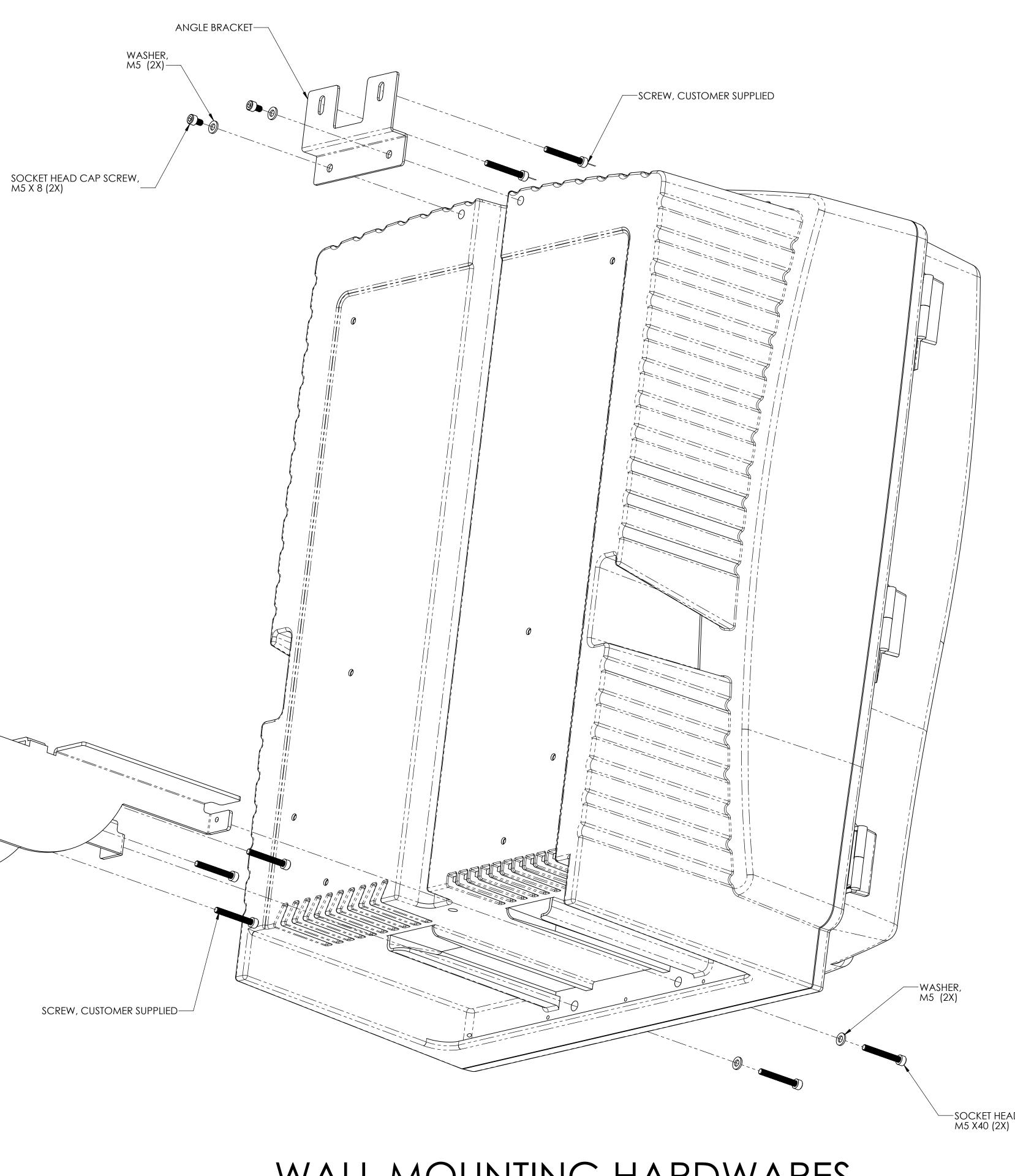
	2				
		REV A		CRIPTION ion Release	APPROVED Venkate Raman
[1040] 40.94					
					(
IN CONFIDENCE FOR	ANY CLAIMS PROPIETARY R ENGINEERING INFORMATIC OR NOT SHOWN HEREON, F NY. UNLESS OTHERWISE SP DIMENSIONS ARE IN II TOLERANCES: .X = ± .XX = ±	NONLY AND MAREPRODUCED OF	AY NOT, IN WHOLF	OR IN PART, BE USED T NYONE WITHOUT DIRE HA 5600 LOV TITLE: TRANS AMTAX / PHOS SIZE DWG. NO.	CH COMPANY CH COMPANY D LINDBERH DR. ELAND, CO. 80539 CMITTAL, SPHAX ANALYZER 6387 A

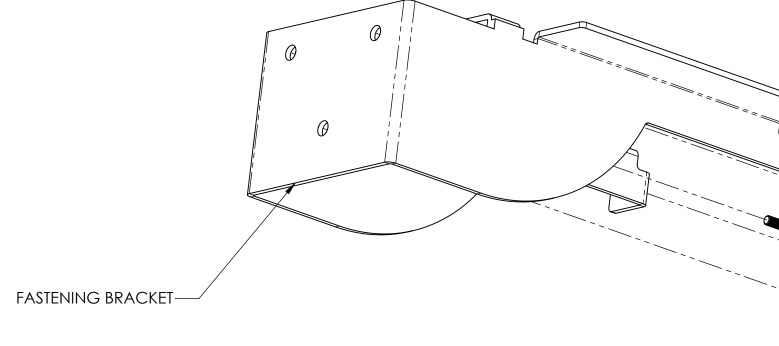
2

 \triangleleft

1



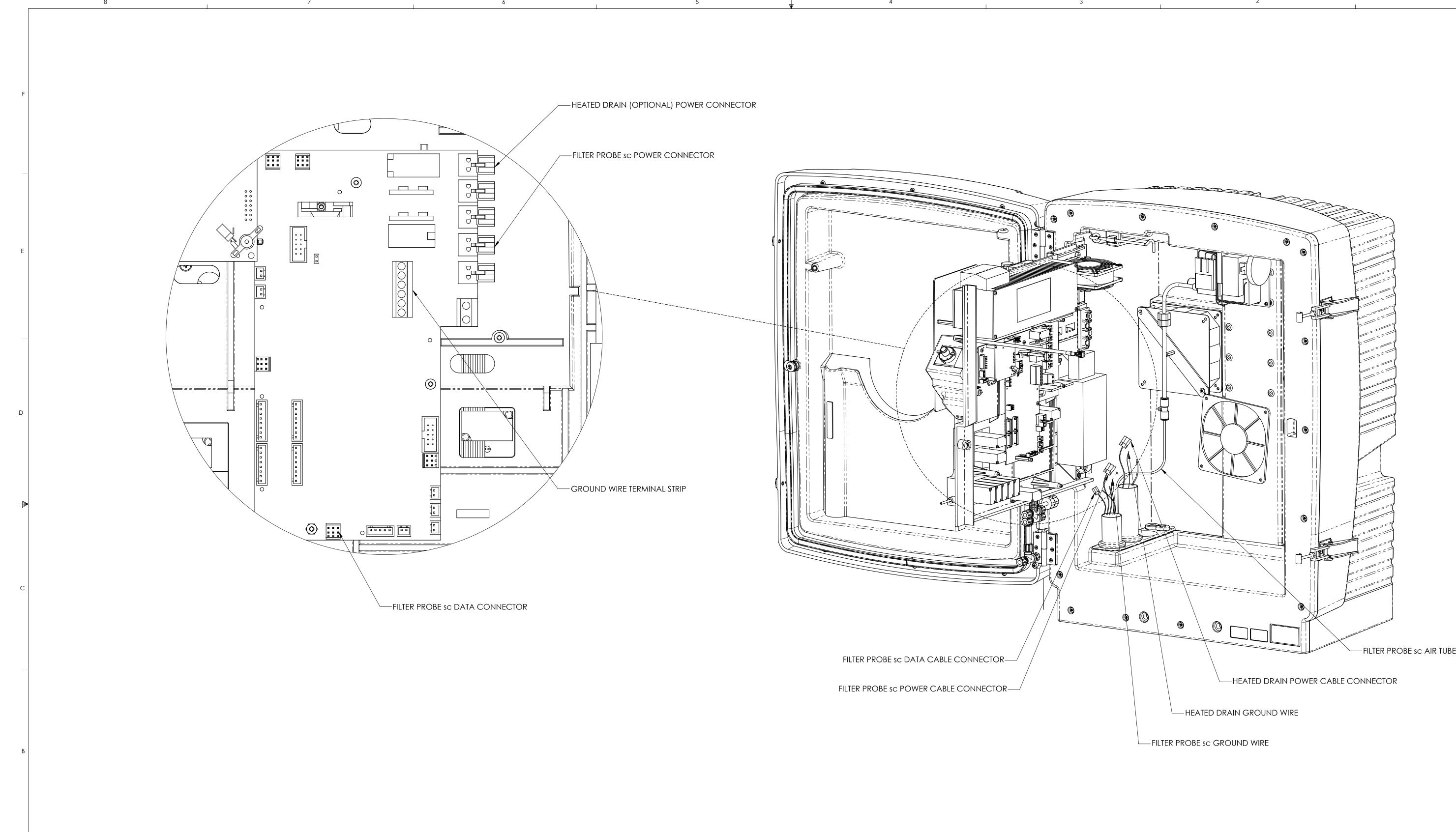




WALL MOUNTING HARDWARES

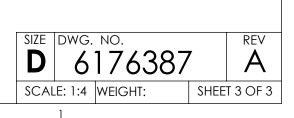
		[
		c
AD CAP SCREW,		,
2	SIZE DWG. NO. REV D 6176387 A SCALE: 1:4 WEIGHT: SHEET 2 OF 1 1	





CONNECTING FILTER PROBE SC AND OPTIONAL HEATED DRAIN

COMPONENTS REMOVED FOR CLARITY



 \triangleleft