

TYPICAL CAST IRON MANHOLE RING & COVER

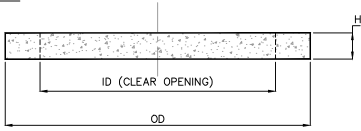
ADJUSTMENT RINGS OR RCP PIPE STACKED UNTIL DESIRED GRADE ELEVATION IS REACHED

CONCRETE MORTAR OR RAM-NEK SEALANT PLACED BETWEEN EXTENSION RINGS

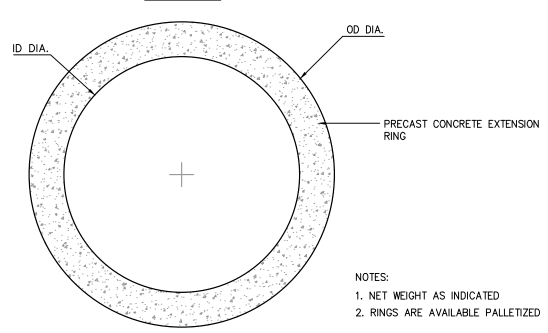
TOP OF MANHOLE OR VAULT

DIMENSIONS											
				WEIGHT							
MODEL	ID	OD	Н	LBS							
TR2403	27"	35"	3"	101							
			•								
TR2424	24"	30"	24"	520							
TR2436	24"	30 <b>"</b>	36"	780							
TR3003	34½"	45"	3 <b>"</b>	170							

## TYPICAL INSTALLATION



## **ELEVATION**















CLASS I/II CONCRETE WITH OF DESIGN STRENGTH OF 4500 PSI AT 28 DAYS. CONCRETE:

REINFORCEMENT: STRUCTURAL REINFORCEMENT CONFORMING TO

ASTM-C-478.



@ ParkUSA. ALL RIGHTS RESERVED.

PRECAST CONCRETE EXTENSION RING MODEL GR - 27" THRU 341/2"

PM ·	PC	DRN	ENG	DWG. NO.		REV.
	•		•			
DATE	Ξ ,	2023			GR-1	$\perp \land \rfloor$