





- 1. UNLESS OTHERWISE APPROVED, BICYCLE PARKING RACKS SHALL BE "INVERTED U TYPE" CYCLE-SAFE U/2 BLACK PLASTISOL COATED BY MANUFACTURER OR APPROVED EQUIVALENT. OTHER RACKS MAY BE ALLOWED BUT MUST MEET THE FOLLOWING FUNCTIONAL REQUIREMENTS:
 - SUPPORT THE FRAME OF A BICYCLE IN TWO PLACES AND PREVENT THE BICYCLE FROM TIPPING OVER.
 - ALLOW THE FRAME AND ONE WHEEL TO BE LOCKED TO THE RACK WHEN BOTH WHEELS ARE LEFT ON THE BIKE.
 - ALLOW THE FRAME AND BOTH WHEELS TO BE LOCKED TO THE RACK IF THE FRONT WHEEL IS REMOVED.
 - ALLOW THE USE OF EITHER A CABLE OR U-SHAPED LOCK.
 - BE SECURELY ANCHORED BY SURFACE MOUNT.
 - BE USABLE BY BIKES WITH NO KICKSTAND.
 - BE USABLE BY BIKES WITH WATER BOTTLE CAGES.
 - ${\sf -}$ BE USABLE BY A WIDE VARIETY OF SIZES AND TYPES OF BICYCLES.
 - BE COATED BY MANUFACTURER
- 2. INSTALL PER MANUFACTURER'S RECOMENDATION.

PARKING RACK STANDARD DETAIL BICYCLE



1	JTB											
	2023											

REVISIO	03/31/2023 ITB				
	DA IE 03/31				
DATE DRAWN	CHECKED		DATE APPROVED	CATIONS	
SHOWN	DRAWN	CAW	≿s	STANDARD SPECIFICATIONS	
SCALE: AS SHOWN	DESIGNED		APPROVED BY	STAN	

R-950

PAGE

1 OF 1

