ALL DETAILS ARE TO COMPLY WITH THE ACCESSIBLE STANDARDS PUBLISHED BY OREGON DEPT OF TRANSPORTATION (2018)

https://www.oregon.gov/ODOT/Engineering/DOCS_ADA/ADA_Standards-Accessible-Parking.pdf

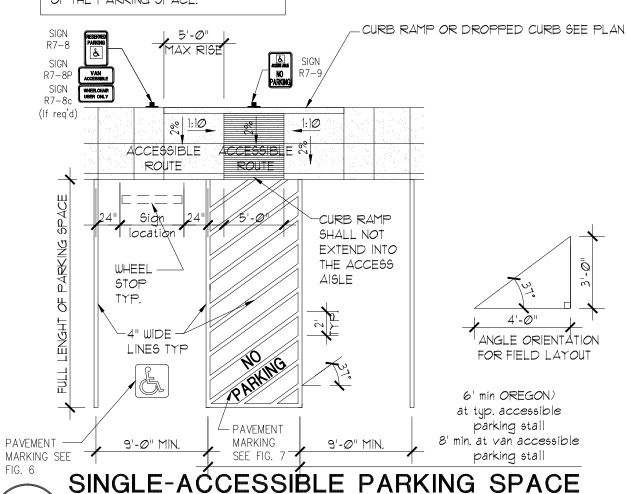
SIGN MOUNTING POST-MOUNTED SIGNS SHALL BE INSTALLED WITH A VERTICAL CLEARANCE OF 1' (+-3") BETWEEN THE BOTTOM OF THE SIGN TO THE GROUND LINE. IF MORE THAN ONE SIGN IS REQUIRED FOR THE ACCESSIBLE PARKING SPACE, ALL

ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL BE LOCATED ON A SURFACE WITH A SLOPE NOT TO EXCEED I UNIT VERTICAL IN 50 UNITS HORIZONTAL (2%) IN ALL DIRECTIONS.

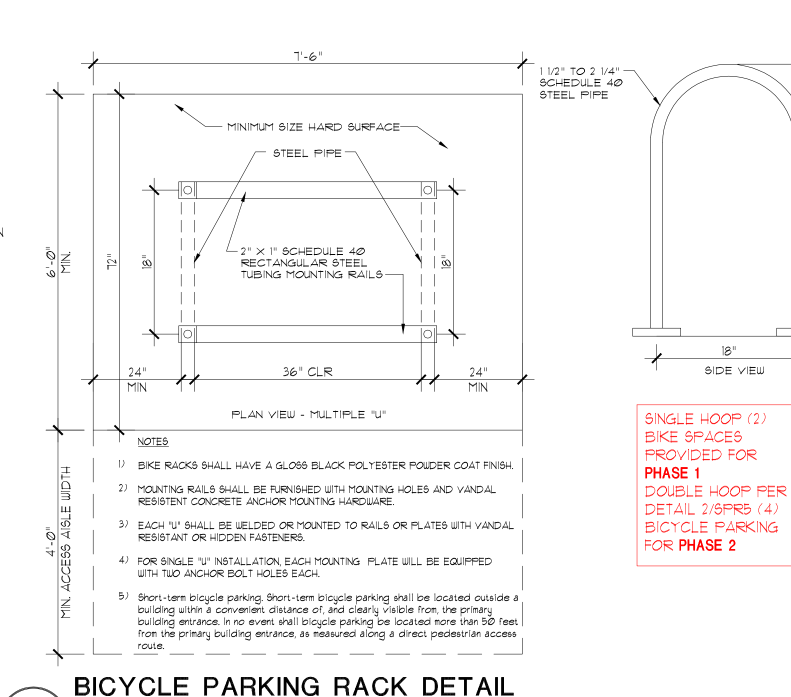
M:/025ITEWK/580PVMRK/02580 HC-SGL

SIGNS SHALL BE MOUNTED ON A SINGLE POST EXCEPT FOR THE "ACCESS AISLE NO PARKING" AND ARROW SIGNS. WHEN SIGNS ARE MOUNTED ON BUILDINGS OR PIERS, A VERTICAL CLEARANCE OF 5' MINIMUM SHALL BE MAINTAINED BETWEEN THE BOTTOM OF THE SIGN AND THE FLOOR OF THE PARKING SPACE.

SCALE: 1/8" = 1'-0'



VAN-ACCESSIBLE DESIGNATION REQUIRED



M:/02SITEWK/600PIPNG/02600 BIKE RACI

PER TABLE 806-10

SCALE: 1"=1'-0"

က Class $\mathsf{R}\mathsf{d}$ Plan Review airground 2410 Site DATE: 8.23.22 DRAWN: KDG JOB NO. 2261 SPR

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