NOTES:
1. Structural framing members and roof shall be galvanized, powder coated aluminum.
2. Light shall be low voltage 20 watts, warm white LED, hexagonal.
3. Benches are engineered plastic (Mopel).
4. Posts are located in post sleeves designed for platforms, finished to same color as posts, galvanized bolt, nut and washer.
5. For signs, see SD-3300.
NOTES:
1. Structural framing members and roof shall be galvanized or powder coated aluminum.
2. Light shall be low voltage 20 watt equipped with photocell.
3. Posts are defined in post schedule. Headers and posts exterior shall match color of posts, balustrades, lights, nose and benches.
4. For using see SD-3550.
5. The footprints for the units shall be level and flush with the platform floor. No pedestal is required.

PLAN:
- Station AC power source line of TIN (same side as the TIN's power connections)
- Station AC power source line of TIN (same side as the TIN's power connections)
- 4" square post (typ)
- 6" CWR (typ) (light above typ)
- 6" CWR (typ) (light above typ)
- 6" CWR (typ) (light above typ)
- 12" CWR (typ)
- 17" min 18" max
- 6" directional tile to platform
- 6" directional tile to platform
- 6" directional tile to platform
- 6" directional tile to platform
TYPICAL BIKE LOCKER

NOTES (BIKE LOCKERS):
1. DOORS ARE MOUNTED WITH 15 GUAGE CONTINUOUS PLAIN NAIL
2. BICYCLE SUPPORT LOCKING BAR MECHANICAL RING FULL WIDTH OF DOOR FRAME, ALL FASTENERS ARE FASTENED FROM THE BACK ONLY

BIKE RACK SIDE VIEW

CONCRETE FOOTING

BIKE RACK (TOP)

2-3/8" (0.087") MIN. 3-1/2" MAX. RADIUS

TOP OF GRADE

2-3/8" MIN. CLEARANCE

CONCRETE FOOTING

Bike Rack (Top)

2-3/8" MIN. CLEARANCE

WALL OR OBSTRUCTION

PLAN VIEW (MULTIPLE ROWS)

PLAN VIEW (SINGLE ROW)

FRONT VIEW

2-3/8" MIN. CLEARANCE

WALL OR OBSTRUCTION

2-3/8" MIN. CLEARANCE

3/4" (19MM)

2-3/8" MIN. CLEARANCE
NOTES:

1. POSTS ARE SECURED IN POST SLEEVES (BOLTED ON PLATFORMS). GALVANIZED SLEEVES AND ANCHOR FRAME.
2. ALL METAL SHALL BE HOT DIPPED (GALVANIZED) PRIOR TO FABRICATION.
3. ALL VELD'S SHALL BE GROUND SMOOTH.
4. ALL SCREWS SHALL BE FLUSH VANDAL PROOF.
5. PROVIDE SAMPLE OF GRAVITY LATCH FOR REVIEW AND APPROVAL.