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GOLF COURSE ROAD, NW



BUS STOP SHELTER INSTALLATION Transit On-Call Work Order 6319.35 Address/Isostion Call Course Park NIM/ 8 Ellicar Drive NIM/

Address/Location: Golf Course Road, NW & Ellison Drive, NW

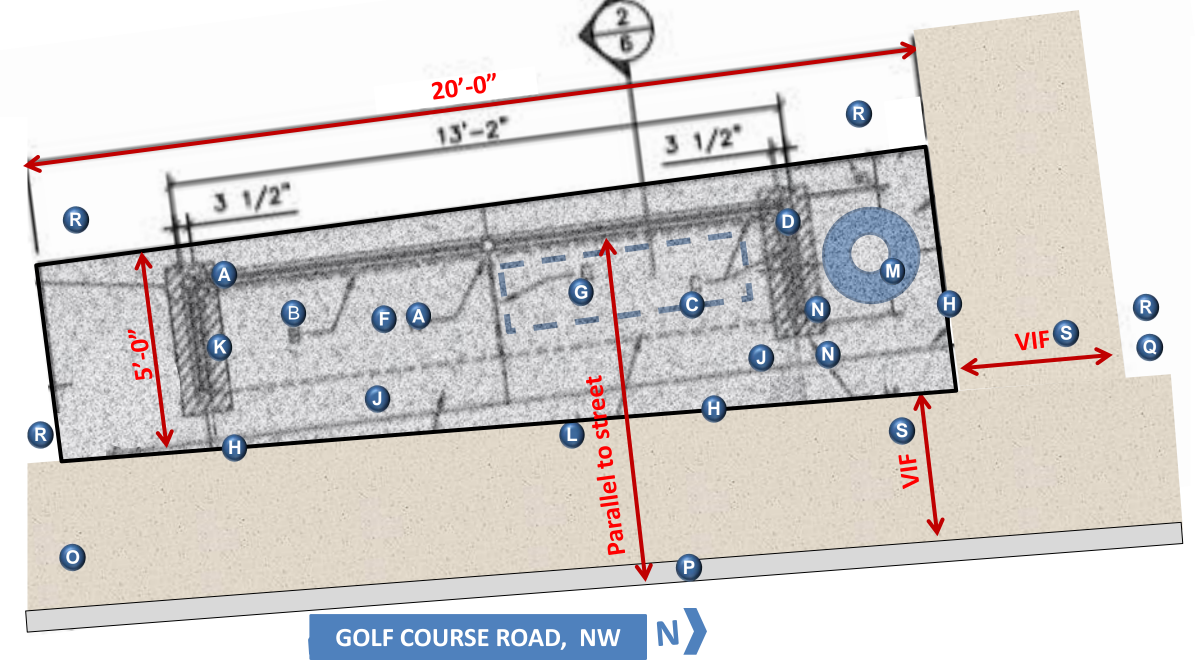


SCOPE OF WORK:

- Transport and Install TLC Bus Shelter Located in Storage at the Daytona Transit Facility to the location illustrated. Align parallel with roadway.
- Excavate catchment area for new bus shelter structure, waste receptacle and footings.
- Attempt to avoid disturbance of existing landscaping as much as
- Provide new concrete pad and footings for bus shelter structure per City standard drawings.
- Install shelter with integral bench, and waste receptacle and fasten to concrete as specified by shelter manufacturer.
- Install new solar panel, lighting system and grounding as per code.
- Acquire all necessary permits including any traffic barricades as G necessary.
- Restore existing grade between sidewalk and curb.
- Notify Transit Project Manager of any inspections or traffic barrier
- Relocate existing bus stop sign to steel sleeve break-away imbed in new concrete pad.
- Relocate existing Bikeway signage to north side of sidewalk tangent with sidewalk along Coors.

BUS STOP SHELTER INSTALLATION Location Scope

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CONSTRUCTION NOTES:

- FRAME 3 1/2" STANDARD STEEL PIPE, COPED WELD PIPE CHASSIS.
- B 2 1/2" STANDARD STEEL PIPE COPED, WELD PIPE TO CHASSIS.
- 16 GA. PERFORATED STEEL PANEL, RIVETS OR TAMPER PROOF SCREWS AT 8"o.c. FASTENED TO 1/2" x 1" CHANNEL.
- STEEL ANCHOR PLATE W 1/2" DIAMETER RED HEAD ANCHOR BOLT. !
- ROOF: HIGH STRENGTH F.R.P. SMOOTH SURFACE TOP AND BOTTOM, FASTEN TO 1/2"x2" CHANNEL WITH RIVETS OR TEMPER PROOF SCREWS AT 8" o.c.
- FLUORESCENT DC LIGHT WITH PHOTO VOLTAIC SOLAR COLLECTOR AND BATTERY IN VENT SECURITY HOUSING LACOR MODEL NO. SR100 OR EQUAL. LACOR STREET SCAPES, PHOENIX, ARIZONA, (602) 371-3110.
- G BENCH (SEE DETAILS ON ST. DWG. 2535.09).
- 1/2* EXPANSION JOINT.
- 4" SLAB WITH 4X4 W4.0xW4.0 WWF, USE 10" DEEP TURNDOWN AT PERIMETER, BROOM FINISH.
- 1/2" STEEL BRACKET, WELD TO PIPE FRAME, GRIND SMOOTH.
- 16 GA. SHEET METAL PANEL (BEYOND). ATTACH WITH RIVETS OR TAMPER PROOF SCREWS (8 PER PANEL).
- Install refuse container Provided by Transit and provide new concrete pad and footings
- N Provide and Install TLC Bus Shelter Provided by Transit.
- Relocate Existing Bus Stop Sign with Steel Sleeve Cast into concrete pad.
- **Existing Standing Curb and Gutter.**
- Relocate Bike Lane Sign and pole north of sidewalk.
- Existing Earth Planter Strip. Remove plant material if necessary and inure that irrigation is in operation.
- Significant Existing 5ft. Concrete Sidewalk verify dimension in field



SCOPE OF WORK:

- Benches will Be removed by Transit Bus Shelter Crew.
- Bus Shelter Crew will eliminate painted stop markings.
- Attempt to avoid disturbance of existing landscaping as much as possible.
- Remove and reinstall bike path sign and pole to north of sidewalk.
- Relocate bus stop pole and signage to new location as illustrated in sheet 3 of this document.



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Scope