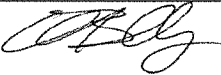
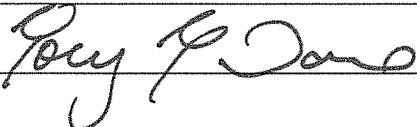


CONTRACTOR SUBMITTAL FORM

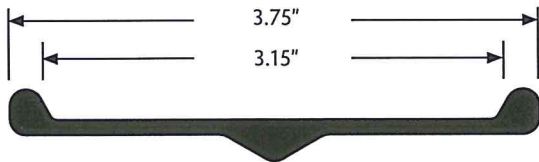
| | | |
|--|--|----------------------------------|
| Project Name: Navajo Gallup Water Supply Project Reach 26.3 | <input checked="" type="checkbox"/> M (Materials) | Submittal No. M024 |
| SMA Project No: 6921307 | <input type="checkbox"/> T (Testing) | |
| Date: 07-16-2019 | <input type="checkbox"/> A (Administrative) | |
| Contractor: Navajo Engineering and Construction Authority | No. of Copies: 1 | |

| | |
|---|---|
| Supplier: Core & Main | Manufacturer: Carsonite Composites |
| Specification No.: 33 11 13-2.5A | Drawing No.: DT-2 |
| Bid Item No(s): 9, 11 | |
| Submittal Checklist No(s): M218 | |
| Product Description: 66" Blue Carsonite Markers (NTUA Decal from different supplier, different submittal) | |
| Are there any deviations from the Contract Documents? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes Explain: | |
| Contractor's certification that product meets requirements of Contract Documents: <input checked="" type="checkbox"/> Certified <input type="checkbox"/> Certified with variations as noted on shop drawings and/or attached sheets. | |
| Signed:  Quentin Benally, NECA | Date: 07-16-2019 |

| | |
|---|--|
| Engineer's Comments: <input checked="" type="checkbox"/> No Exception Taken <input type="checkbox"/> Approved as Corrected <input type="checkbox"/> Exceptions as Noted <input type="checkbox"/> Submittal Rejected <input type="checkbox"/> Revise and Resubmit to Engineer <input type="checkbox"/> Contractor to Submit Specified Information | Review is limited to check for compliance with design concept. No changes from provisions of Contract Documents are intended and Contractor remains responsible for compliance with revisions therein. The Contractor is solely responsible for quantities; correctness of dimensions; verification of physical interrelation of elements of the work as required by the drawings and specifications and by field determination; fabrication procedures, construction methods, techniques and sequences. This review does not relieve the Contractor from these responsibilities. Non-conformities and errors detected have been noted but such markings, or lack thereof, shall not relieve the Contractor from compliance with all requirements of the contract drawings and specifications. |
| Signed:  | Date: 7/22/19 |

CRM

High Performance Utility Marker™



CRM 306608

How to Order:

CRM 3
Product number

072
Length (in.)
See chart for availability by color.

Other lengths and colors are available. Contact your representative.

Color (See chart below)

01

| Post color | Standard Lengths (in.) |
|------------|------------------------|
| 01-White | 60, 62, 66, 72, 84 |
| 02-Yellow | 60, 62, 66, 72 |
| 03-Brown | 72 |
| 04-Orange | 60, 62, 66, 72 |
| 05-Red | 60, 62, 66 |
| 07-Green | 72 |
| 08-Blue | 66 |

Material: Fiberglass Composite, high-performance construction

Options and Accessories: Stock or custom decals
Direct Graphics
Reflective sheeting
Visibility Enhancer
Anchor Barb

Installation tools: Post Driver (PDR, PDRL)
Post Puller
Pilot Hole Driver

Carsonite High Performance Utility Markers are designed to stand up to nature as well as vehicular impacts, controlled ditch burns, and even small arms gunfire.



Impact resistant, three-rail marker

The Utility Marker, with its three-rail design, was the first fiberglass composite utility marker in the industry and remains the most widely used fiberglass marker on the market. Two ribs on the side protect decals from vehicle impacts while the back rib adds strength for driving into hard soil conditions.

