

Republic of the Philippines
City of San Carlos
Negros Occidental

INVITATION TO BID
PURCHASE REQUEST NO: 1-18-02-0362

FOR SALE
P 2,005.00

Sealed bids for quotation of prices will be received for the purchase of the following supplies, materials and equipment of the government to be opened on the date, place and time stated in **INSTRUCTION TO BIDDERS**.

QTY	UNIT	ARTICLES
		Delivery Term: (All Lots) 30 Calendar Days upon receipt of P.O. Note: Please indicate BRAND and MODEL NO. in your bid.
8	unit	Fabrication of Parking Area Signage with Installation size: 488x732mm bright diamond grade full cube retroreflective signage white electrocut film cut out letters on blue diamond grade and mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation vivid daytime colors and high retroreflectivity ensure high visibility during day or night durable, good quality, heavy duty, tough topcoat resistant to scratches with CDRRMO logo (see attached photo) with 1 year warranty
8	unit	Fabrication of No Parking Anytime Signage with Installation size: 488x732mm bright diamond grade full cube retroreflective signage red and black electrocut film and cut out graphics on white diamond grade and mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation vivid daytime colors and high retroreflectivity ensure high visibility during day or night durable, good quality, heavy duty, tough topcoat resistant to scratches with CDRRMO logo (see attached photo) with 1 year warranty
6	unit	Fabrication of Pedestrian Crossing Signage with Installation size: 688x688mm bright diamond grade full cube retroreflective signage black electrocut film cut out letters on yellow diamond grade and mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation vivid daytime colors and high retroreflectivity ensure high visibility during day or night durable, good quality, heavy duty, tough topcoat resistant to scratches with CDRRMO logo (see attached photo) with 1 year warranty

3 unit Fabrication of Bus-PUJ Stop Signage with Installation
size: 488x914mm
bright diamond grade full cube retroreflective signage
red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

5 unit Fabrication of Loading and Unloading Only Signage with Installation
size: 488x813mm
bright diamond grade full cube retroreflective signage
red electrocut film cut out graphics on white diamond grade mounted to aluminum composite panel carried on a 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bars dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

5 unit Fabrication of No Loading and Unloading Anytime Signage with Installation
size: 488x813mm
bright diamond grade full cube retroreflective signage
red electrocut film cut out graphics on white diamond grade mounted to aluminum composite panel carried on a 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bars dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

4 unit Fabrication of No U Turn Signage with Installation
size: 610x813mm
bright diamond grade full cube retroreflective signage
red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

1 unit Fabrication of No Left Turn Signage with Installation
size: 610x813mm
bright diamond grade full cube retroreflective signage
red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

4 unit Fabrication of Do Not Block Intersection Signage with Installation
size: 610x914mm
bright diamond grade full cube retroreflective signage
black electrocut film cut out letters on diamond grade mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

20 unit Fabrication of Chevron Hazard Marker (right turn) Signage with Installation
size: 610x813mm
bright diamond grade full cube retroreflective signage
red electrocut film cut out graphics on white diamond grade mounted to aluminum composite panel carried on a 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bars dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

20 unit Fabrication of Chevron Hazard Marker (left turn) Signage with Installation
size: 610x813mm
bright diamond grade full cube retroreflective signage
red electrocut film cut out graphics on white diamond grade mounted to aluminum composite panel carried on a 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bars dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

2 unit Fabrication of Reduce Speed Signage with Installation
size: 813x1220mm
bright diamond grade full cube retroreflective signage
red electrocut film cut out letters on diamond grade mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on two 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

2 unit Fabrication of Check Brakes Signage with Installation
size: 813x1220mm
bright diamond grade full cube retroreflective signage
black electrocut film cut out letters on diamond grade mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on two 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

2 unit Fabrication of Merging Traffic Signage with Installation
size: 610x813mm
bright diamond grade full cube retroreflective signage
blue electrocut film cut out letters on diamond grade mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

4 unit Fabrication of No Entry Signage with Installation
size: 610x900mm
bright diamond grade full cube retroreflective signage
red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

10 unit Fabrication of Slow Down Accident Prone Signage with Installation
size: 1220x1828mm
bright diamond grade full cube retroreflective signage
black electrocut film cut out letters on white diamond grade mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on two 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

2 unit Fabrication of Shift To Low Gear Signage with Installation
size: 813x1220mm
bright diamond grade full cube retroreflective signage
black electrocut film cut out letters on white diamond grade mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on two 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

1 unit Fabrication of Road Narrows Signage with Installation
size: 610x915mm
bright diamond grade full cube retroreflective signage
red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

3 unit Fabrication of Steep Descent Signage with Installation
size: 907mm per side
bright diamond grade full cube retroreflective signage
red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

3 unit Fabrication of Steep Climb Signage with Installation

size: 907mm per side

bright diamond grade full cube retroreflective signage

red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation

vivid daytime colors and high retroreflectivity ensure high visibility during day or night

durable, good quality, heavy duty, tough topcoat resistant to scratches

with CDRRMO logo (see attached photo)

with 1 year warranty

6 unit Fabrication of Falling Rocks Signage with Installation

size: 907mm per side

bright diamond grade full cube retroreflective signage

red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation

vivid daytime colors and high retroreflectivity ensure high visibility during day or night

durable, good quality, heavy duty, tough topcoat resistant to scratches

with CDRRMO logo (see attached photo)

with 1 year warranty

4 unit Fabrication of Winding Road Signage with Installation

size: 907mm per side

bright diamond grade full cube retroreflective signage

red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation

vivid daytime colors and high retroreflectivity ensure high visibility during day or night

durable, good quality, heavy duty, tough topcoat resistant to scratches

with CDRRMO logo (see attached photo)

with 1 year warranty

1 unit Fabrication of Hairpin Bend (right) Signage with Installation

size: 907mm per side

bright diamond grade full cube retroreflective signage

red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation

vivid daytime colors and high retroreflectivity ensure high visibility during day or night

durable, good quality, heavy duty, tough topcoat resistant to scratches

with CDRRMO logo (see attached photo)

with 1 year warranty

1 unit Fabrication of Hairpin Bend (left) Signage with Installation
size: 907mm per side
bright diamond grade full cube retroreflective signage
red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

30 unit Fabrication of Slow Down School Zone Signage with Installation
size: 610x762mm
bright diamond grade full cube retroreflective signage
black electrocut film cut out graphics on yellow diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

2 unit Fabrication of Slippery Signage with Installation
size: 907mm per side
bright diamond grade full cube retroreflective signage
red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

2 unit Fabrication of Hospital (with right arrow) Signage with Installation
size: 610x813mm
bright diamond grade full cube retroreflective signage
white electrocut film cut out letters on blue diamond grade mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

2 unit Fabrication of Hospital (with left arrow) Signage with Installation
size: 610x813mm
bright diamond grade full cube retroreflective signage
white electrocut film cut out letters on blue diamond grade mounted to aluminum composite panel with 2.5mmx1.5inch angle bar framework carried on 3inch diameter schedule 40 GI pipe post with 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

3 unit Fabrication of Fasten Seat Belt Signage with Installation
size: 610x813mm
bright diamond grade full cube retroreflective signage
red and black electrocut film and cut out graphics on white diamond grade mounted to aluminum composite panel carried on two 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

10 unit Fabrication of Slow Vehicles Use Right Lane Signage with Installation
size: 610x813mm
bright diamond grade full cube retroreflective signage
black electrocut film cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

6 unit Fabrication of Right Turn Anytime with Care Signage with Installation
size: 488x732mm
bright diamond grade full cube retroreflective signage
black electrocut film cut out graphics on white diamond grade mounted to aluminum composite panel carried on 3inch diameter schedule 40 GI pipe post with angle bar brackets and 12mm deformed bar dowels on concrete foundation
vivid daytime colors and high retroreflectivity ensure high visibility during day or night
durable, good quality, heavy duty, tough topcoat resistant to scratches
with CDRRMO logo (see attached photo)
with 1 year warranty

2. Secure bidding documents from the BAC Secretariat Office at a non-refundable fee of P 2,005.00
(per City Ordinance No. 10-26.)
3. Sample or Brochures of the materials (if required) shall be attached to the bid documents.
4. Your price offer must be valid for 70 calendar days.
5. Award will be made to the Lowest Calculated Responsive Bid (LCRB) that is the most advantageous to the government subject to post evaluation by the BAC.
6. Submit Omnibus Sworn Statement duly notarized, together with your bid.
7. The government reserves the right to reject any or all bids, declare a failure of bidding or not award the contract based on RA 9184.

