

## TRANSNET PORT TERMINALS

Scope of Work
Supply, deliver and install CAMCO Kiosks frame and cover structure
REVISION 01:

## INTRODUCTION

To improve efficiency and streamline operations, the Terminal has introduced Camco interchange zone kiosks (ITZ) and cover structures. These kiosks are designed to speed up the processing of trucks and cargo, reduce delays, and improve security. To address the issues with the damaged Camco interchange zone kiosks and protective cover structures, the following steps are proposed: Kiosk frame and protective Structure Replacement.

## **Purpose**

The purpose of this SOW is to ensure that Transnet Port Terminals DCT appoint a suitable service provider to provide CAMCO ITZ 202 Kiosk frame and cover structure.

## Scope of work

Transnet Port Terminal wishes to replace ITZ 202 Kiosk frame and cover structure. Site visit is mandatory

Cutting to Size: Yes / No-Welding & Assembly: Yes / No

Delivery and Installation to DCT Pier 2: Yes / No

Equipment	Quantity	Specification
Kiosk Frame	43	<ul> <li>Material: Hot-dip galvanized steel</li> <li>Base Plate (For Structural Support &amp; Anchoring)</li> <li>Base floor must be concrete</li> <li>Protective Coating (Yellow Paint Finish)</li> </ul>
Cover structure	43	<ul> <li>Structural Frame Material</li> <li>Fasteners &amp; Anchoring</li> <li>Oil coating to prevent corrosion</li> <li>Group A steel structure</li> <li>Brackets &amp; Reinforcement</li> <li>Zinc top</li> <li>Led lights</li> <li>Thick plastic sides cover</li> <li>Anti-Corrosion Coating</li> <li>Protective Coating (Yellow and Black Paint Finish)</li> </ul>

TRANSNET PORT	Provision of				DCT Pier 2
TERMINALS			Page 1 of 1	Rev 01	