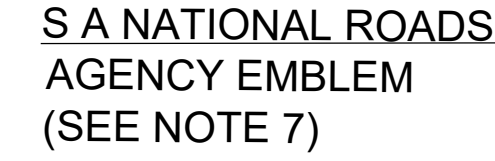




ROAD SIGN INFORMATION BOARD:	
BACKGROUND:	WHITE REFLECTORISED CLASS 1
BORDER:	20 mm GREEN REFLECTORISED CLASS 1
MATERIAL:	RETRO-REFLECTIVE MATERIAL TO COMPLY WITH SANS 1519.
REAR SIDE:	DARK GREY (SANS 1091: G13)
TEXT:	CAPITAL LETTERS: DIN A, MATT-BLACK
	TELEPHONE NUMBER: DIN B MOD, MATT-BLACK
SUBSTRATE:	1.0 mm THICK "ISCOR CHROMADEK" OR SIMILAR
MANUFACTURING:	200 mm STANDARD ROAD SIGN PROFILES TO THE DETAILS ON TYPICAL DRAWING TP2113-T-120 AND TP2113-T-121.
FLATNESS TOLERANCE OF ASSEMBLED BOARD:	
	3 mm MEASURED UNDER A 1 m STRAIGHT EDGE.
LENGTH:	ADJUSTED TO SUIT LENGTH OF DESCRIPTION
SUPPORTS:	2 OR 3 WIHT 200 mm MIN. TOP END DIAMETER TIMBER POSTS.
ERECTION POSITION: ON SITE AT POSITIONS APPROVED BY THE ENGINEER.	
No. REQUIRED:	TYPE 1: AT EACH END OF THE WORKS (OR AS APPROVED BY THE ENGINEER
	TYPE 2: AFTER MAJOR CENTRES OR APPROX. 50km APART (AS APPROVED BY THE ENGINEER)
REMOVAL:	THE ROAD SIGN INFORMATION BOARDS SHALL BE REMOVED BEFORE A TAKING-OVER CERTIFICATE FOR THE ENTIRE WORKS IS ISSUED.



NOTES:

1. USE AN APPROPRIATE DESCRIPTION FOR THE TYPE OF WORKS e.g. ROAD CONSTRUCTION, ROUTINE MAINTENANCE, ROAD REHABILITATION, TOLL PLAZA UPGRADING OR BRIDGE REHABILITATION.
2. USE A BRIEF DESCRIPTION OF THE EXTENT OF THE WORKS e.g. N1-21: BEN SCHOEMAN TO RIGEL AVE. OR N11: LADYSMITH TO VOLKSRUST.
3. USE THE COMMENCEMENT AND DUE COMPLETION DATES (MONTH/ YEAR).
4. NAME OF THE CONSULTANT ENGINEER.
5. REGISTERED NAME OF THE CONSTRUCTOR.
6. ALL HOURS CONTACT TELEPHONE / CELL NUMBER SHALL BE SUPPLIED FOR THE SITE SAFETY OFFICER OR FOR A RESPONSIBLE PERSON APPROVED BY THE ENGINEER.
7. EMBLEMS MAY ONLY BE USED BY MEMBERS AND MUST BE DISPLAYED IN FULL COLOUR, EMBLEMS ARE AVAILABLE FROM THE RELEVANT ORGANISATIONS.

Drawing No :-

(FOR TENDER PURPOSES ONLY)