

Reference: VP 03 24	Revision: 2.1	<b>COLOUR POLICY AND MARKINGS FOR VEHICLES</b>
Page: 1 of 14		
Date: Revised: 2004 02 25		

## 1.0 **Scope**

The following instructions and general specifications regarding colour and marking of vehicles shall apply to all Nova Scotia Power vehicles, trailers, and mobile equipment. Take note that the new insignia is supplied in two pieces to provide some flexibility in positioning, however, the proximity rules laid out in the "Nova Scotia Power Visual Identity Manual" must be followed.

## 2.0 **Compliance to General Specifications**

The Supervisor responsible for the vehicle, and/or the Fleet Services Department are to ensure specifications are followed and applied.

These are the only acceptable markings and standards for Nova Scotia Power vehicles and mobile equipment. Requests for the omission of part of a portion of the markings are to be made through the Fleet Manager.

Examples of the application of the specification are given in Figure 1 to 16. If a vehicle or equipment requires marking and it departs significantly from any of the types shown or described, contact Fleet Services for clarification and assistance.

## 3.0 **General Specifications**

### 3.1 **Cab and Service Body Colours**

White CIL 2331-81000, Dupont Centari #1300A or equivalent paint codes approved in new vehicle purchasing specifications.

### 3.2 **Nova Scotia Power Insignia**

A reflective 20" (508 mm) Nova Scotia Power insignia including the round logo (crest) Cat. #02-72-3250 is required on each front door of the vehicle. The 20" insignia (508 mm) are placed on Class 2, 3, 4, 5, 6, and 7 vehicles if space is available. A small 13.5" insignia (343 mm) Cat. #02-72-3100 is available for Class 1 vehicles and for any vehicles with restricted space.

### 3.3 **Circle Check Logo**

Place a blue circle check logo 2.5" (63.5 mm) (Cat. #02-72-1452) in the proximity of the door handle on the driver's door of Class 1, 2, 3, 4, 5, 6, and 7 vehicles.

Reference: VP 03 24	Revision: 2.1	<b>COLOUR POLICY AND MARKINGS FOR VEHICLES</b>
Page: 2 of 14		
Date: Revised: 2004 02 25		

### 3.4 **Vehicle Identification Numbers**

2" (50 mm) reflective blue vehicle identification numbers are to be placed on both sides of the vehicle, just ahead of the front door, and on the left rear side of the vehicle.

### 3.5 **Mud Flaps**

Front and rear mud flaps on Class 3, 4, 5 and 6 vehicles are to be black (no advertising).

### 3.6 **Booms, Cranes, Aerial Devices**

White in colour, Centari 1300A or OEM if applicable (Versalift).

The insulated sections of booms can be yellow or orange (only Nova Scotia Power approved non-conductive paint may be used).

### 3.7 **Barrier Marking Tape**

High reflective conspicuity tape (2" red and white #02-72-4010, 1" red and white #02-72-4020, 2" solid white #02-72-4030) will be placed on all vehicles (Ref. figures) with the exception of passenger cars, station wagons, and construction mobile equipment that do not require it for safety purposes (e.g. dozers, loaders, etc., that never park or work on the side of a public roadway). \*Note various areas of application of 1" and 2" tape. Tape must meet DOT-C2 grade.

### 3.8 **Trailers**

Trailers are to be Nova Scotia Power white in colour, or, galvanized. Trailers require the vehicle identity number on both sides and the rear. Barrier marking tape shall be displayed across the rear and on both sides of the pole or reach (see sketches 13, 14 and 15). Pole trailers also have barrier marking tape on the forward face of the front trailer bunk. The suspensions, wheels and axles on trailers are to be black in color.

### 3.9 **All Terrain Vehicles (ATV's)**

Reflective vehicle identity numbers are to be located on a vertical panel visible from the front and back. High reflective barrier tape is to be displayed across the rear of the ATV, i.e. approx. 12" strip on each rear fender.

Reference: VP 03 24	Revision: 2.1	<b>COLOUR POLICY AND MARKINGS FOR VEHICLES</b>
Page: 3 of 14		
Date: Revised: 2004 02 25		

### 3.10 Vehicles not Required to be White in Colour

Construction equipment such as dozers and rubber tired loaders used for coal handling at Thermal Plants are to be construction yellow colour. Similarly, Hydro Production Station dozers and tractors can be yellow because of work conditions.

Snowmobiles, trailer mounted welders, generators, air compressors, etc. are not required to be white.

### 3.11 Bucket Evacuation Kit Decal

All bucket equipped aerial devices are required to place a "Bucket Evacuation Kit" decal on the curb side front, service body door. (CAT 02-72-3290).

3.12 All vehicles regardless of colour are still required to have reflective vehicle identity numbers. These are normally on both sides and road side rear, however, in the case of vehicles such as Marketing, the number may be in the truck. It is required for ARI verification.

**NOTE:** If white is a regular O.E.M color selection, it shall be the color of choice, and be decaled to the company standard.

\* The exception to O.E.M. standard and company white are the Thermal Plant coal ash pile watering trucks used for dust control which are to be blue, and Marketing vehicles.

## NOTES

1. O.E.M. denotes Original Equipment Manufacturer.
2. Cross hatch represents high reflective red/white barrier tape in the following drawings.

Reference:

VP 03 24

Revision:

2.1

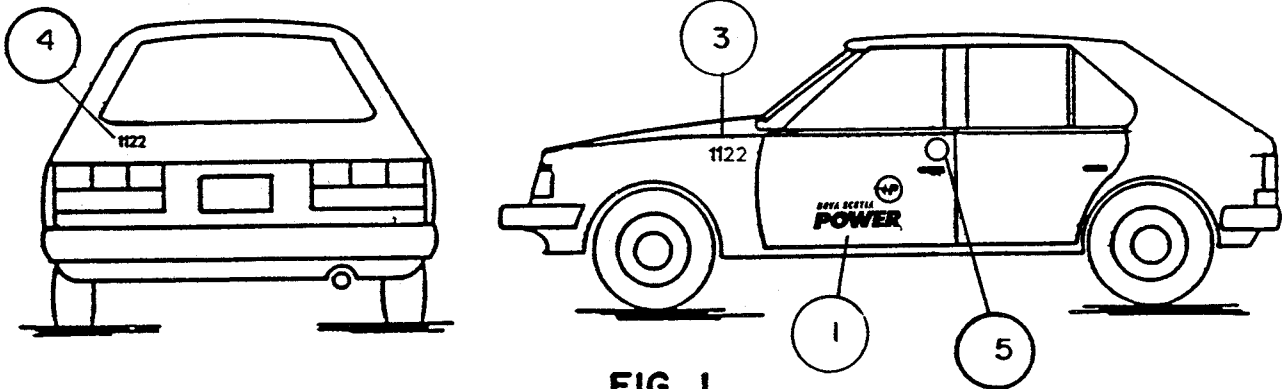
Page:

4 of 14

## COLOUR POLICY AND MARKINGS FOR VEHICLES

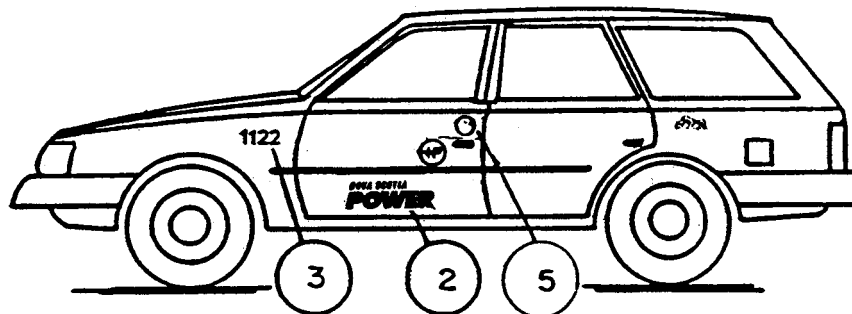
Date:

Revised: 2004 02 25



**FIG. 1**

### SUBCOMPACT SEDAN



**FIG. 2**

### SUBCOMPACT WAGON

1. Place a 13.5" Nova Scotia Power insignia on each front door.
2. Nova Scotia Power insignia may be split to fit doors with side moulding (vertical placement of symbol only).
3. Vehicle number to be placed as indicated.
4. Vehicle number to be placed on left side rear.
5. Circle check logo on driver's door as indicated.

Reference:

Revision:

VP 03 24

2.1

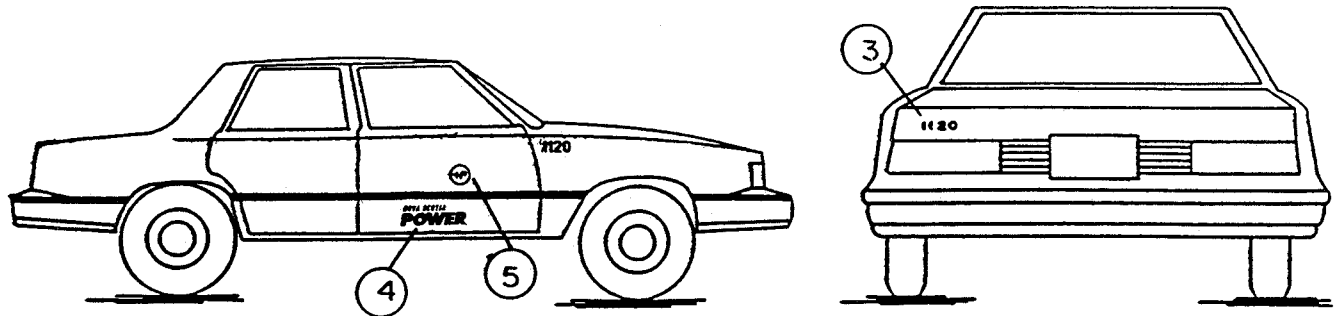
Page:

5 of 14

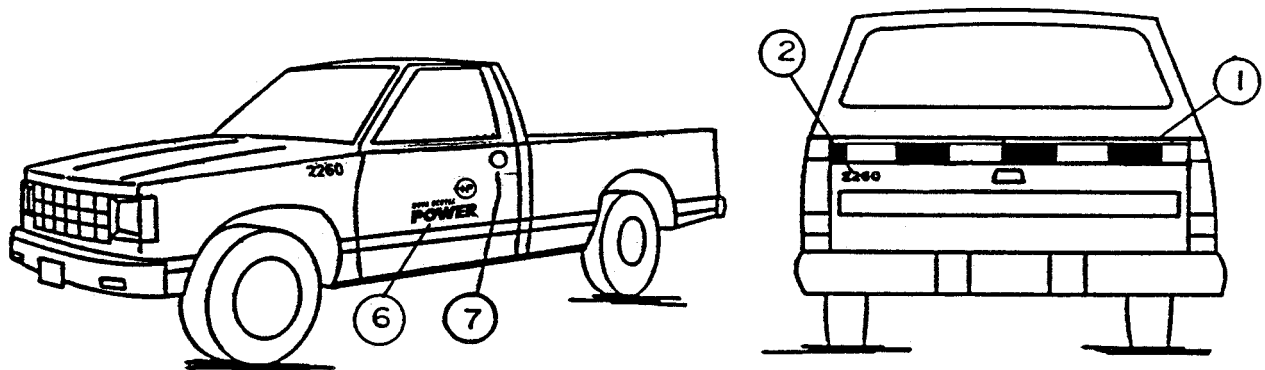
### COLOUR POLICY AND MARKINGS FOR VEHICLES

Date:

Revised: 2004 02 25



**FIG. 3**  
**COMPACT SEDAN**



**FIG. 4**  
**COMPACT PICK-UP & COMPACT UTILITY**

1. 2" barrier strip placed across the tailgate
2. Vehicle number to be placed below the barrier strip.
3. Vehicle number to be placed on left rear side.
4. Place a 13.5" Nova Scotia Power insignia on each front door.
5. Nova Scotia Power insignia may be split to fit doors with side moulding (vertical placement of symbol only).
6. Place a 20" Nova Scotia Power insignia on each front door.
7. Circle check logo on driver's door as indicated.

Reference:

VP 03 24

Revision:

2.1

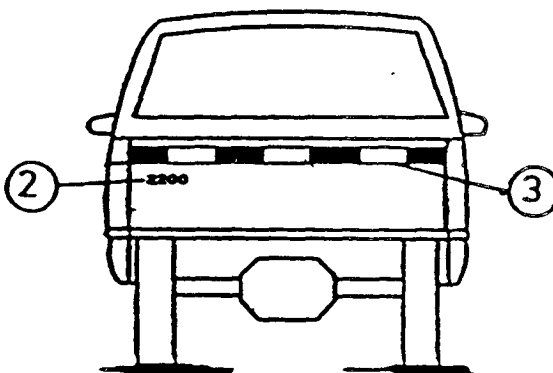
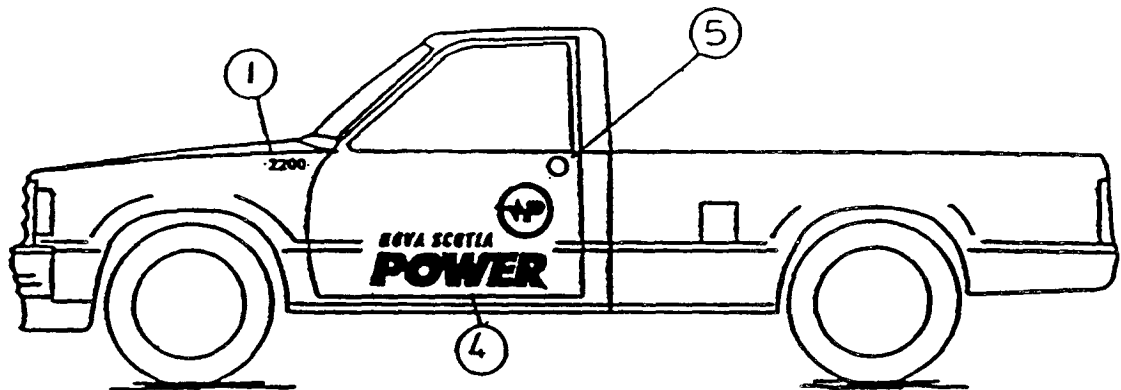
Page:

6 of 14

## COLOUR POLICY AND MARKINGS FOR VEHICLES

Date:

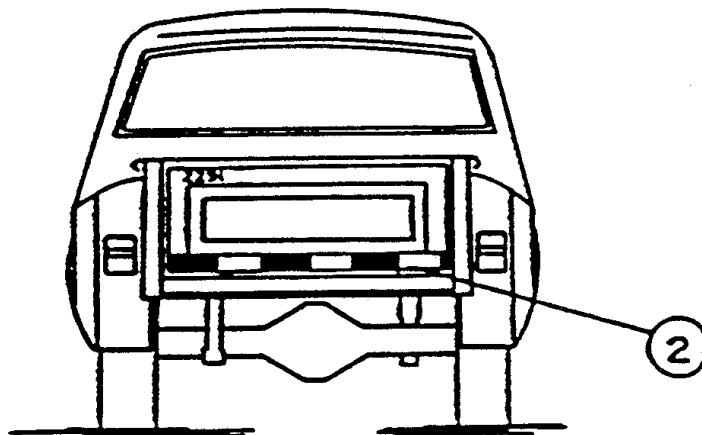
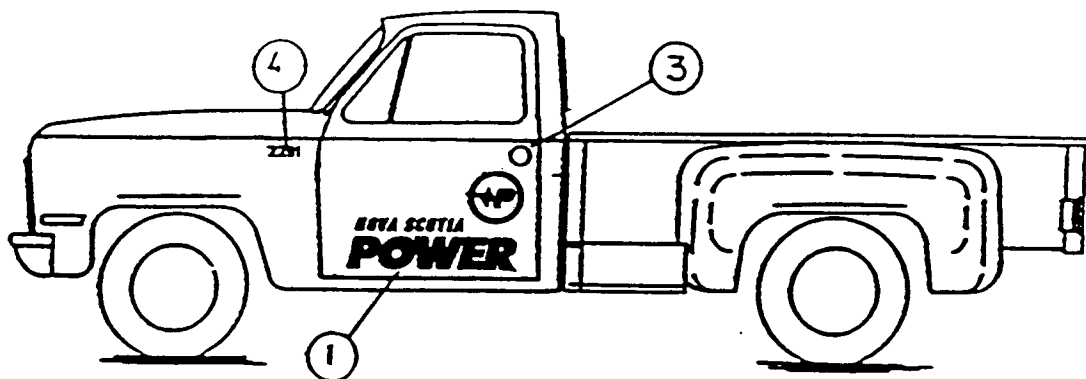
Revised: 2004 02 25



**FIG. 5**  
**FLEETSIDE PICK-UP**

1. Vehicle number to be placed as indicated.
2. Vehicle number to be placed on rear left.
3. 2" barrier strip to be placed as close to top of tailgate as practical.
4. Place a 20" Nova Scotia Power insignia on each door.
5. Circle check logo on driver's door as indicated.

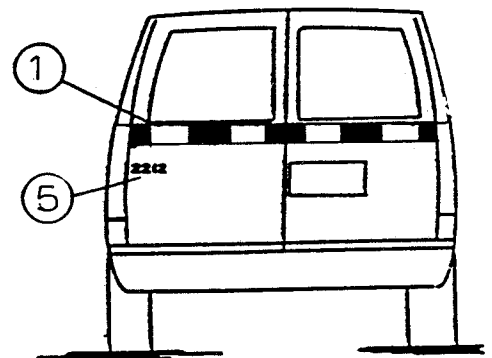
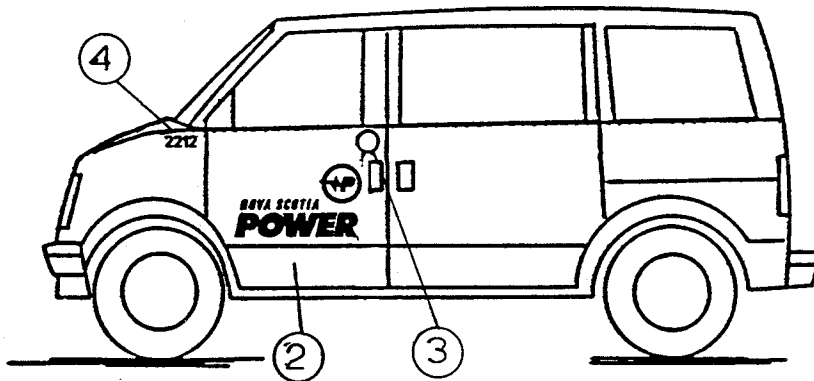
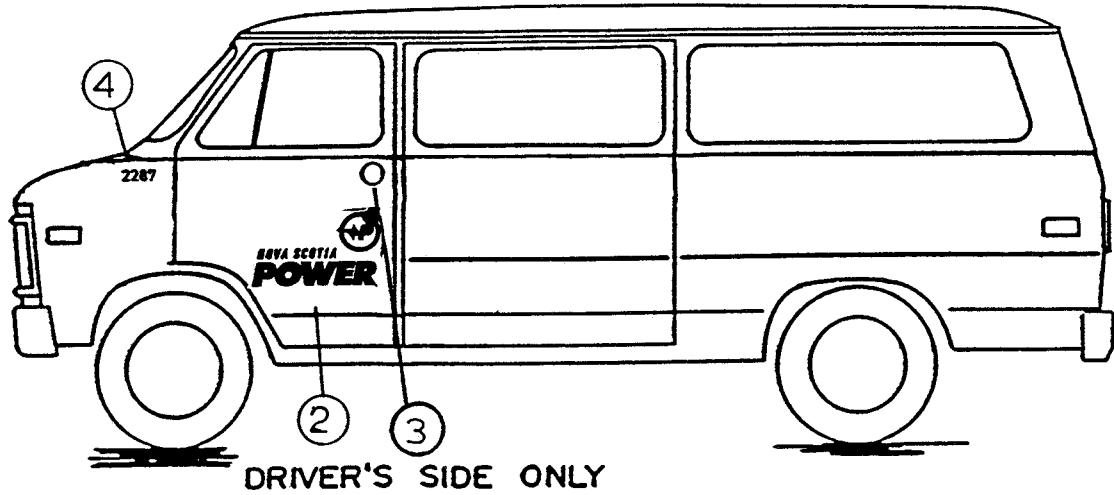
Reference: VP 03 24	Revision: 2.1	<b>COLOUR POLICY AND MARKINGS FOR VEHICLES</b>
Page: 7 of 14		
Date: Revised: 2004 02 25		



**FIG. 6  
STEPSIDE PICK-UP**

1. Place a 20" Nova Scotia Power insignia on each door.
2. 2" barrier strip is to be placed on the bottom of contoured tailgates bearing vehicle name. Vehicle number to be placed in the top left hand corner.
3. Circle check logo on driver's door as indicated.
4. Vehicle number to be placed as indicated.

Reference: VP 03 24	Revision: 2.1	<b>COLOUR POLICY AND MARKINGS FOR VEHICLES</b>
Page: 8 of 14		
Date:		
Revised: 2004 02 25		



**FIG. 7/8  
UTILITY VANS**

1. 2" barrier strip across rear doors.
2. Place a 20" Nova Scotia Power insignia on each front door.
3. Circle check logo on driver's door as indicated.
4. Vehicle number to be placed as indicated.
5. Vehicle number to be rear left.



Reference:

VP 03 24

Revision:

2.1

Page:

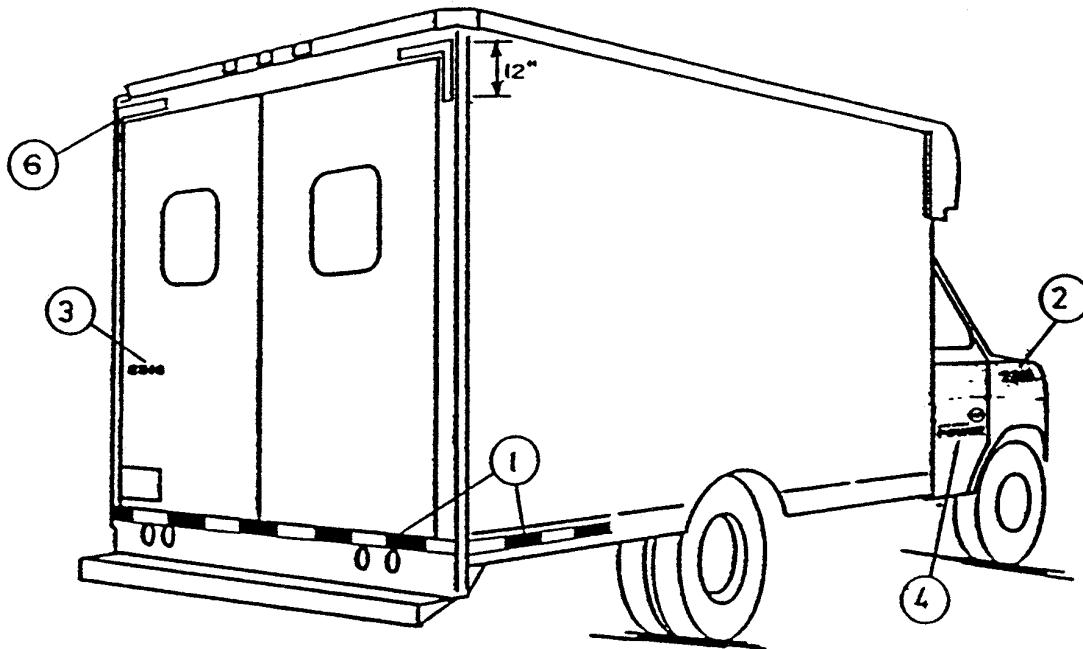
9 of 14

## COLOUR POLICY AND MARKINGS FOR VEHICLES

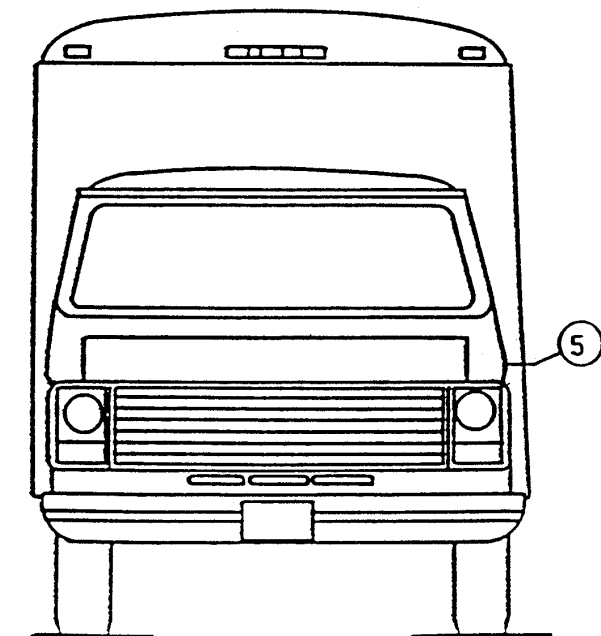
Date:

Revised:

2004 02 25



**FIG. 9**  
**HI-CUBE VAN**



1. 2" barrier strip across the rear doors and lengthwise down the sides 24".
2. Vehicle number to be placed as indicated.
3. Vehicle number to be placed on the rear left.
4. Place a 20" Nova Scotia Power insignia on each front door.
5. Circle check logo on driver's door as indicated.
6. 2" barrier strip 12" x 12" located at top rear corners (solid white).

Reference:

VP 03 24

Revision:

2.1

Page:

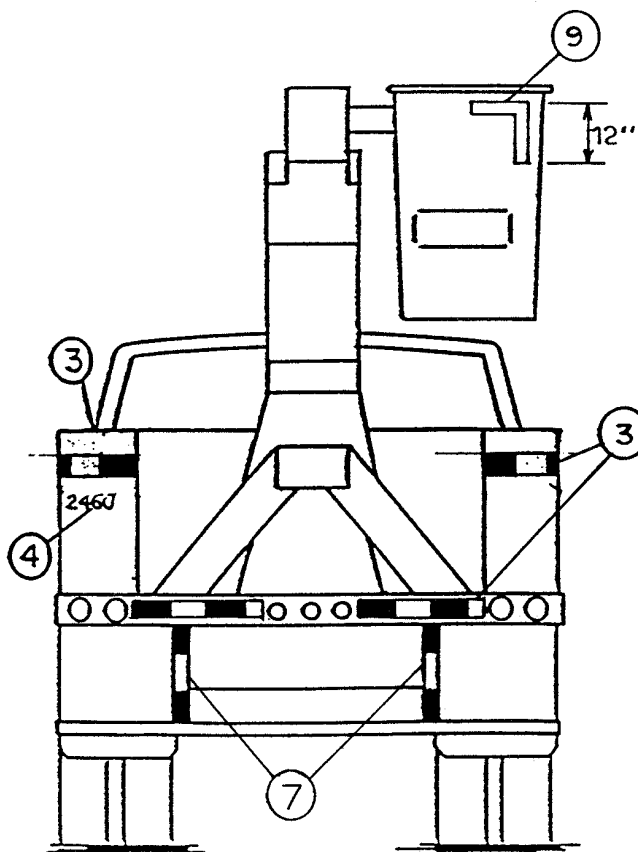
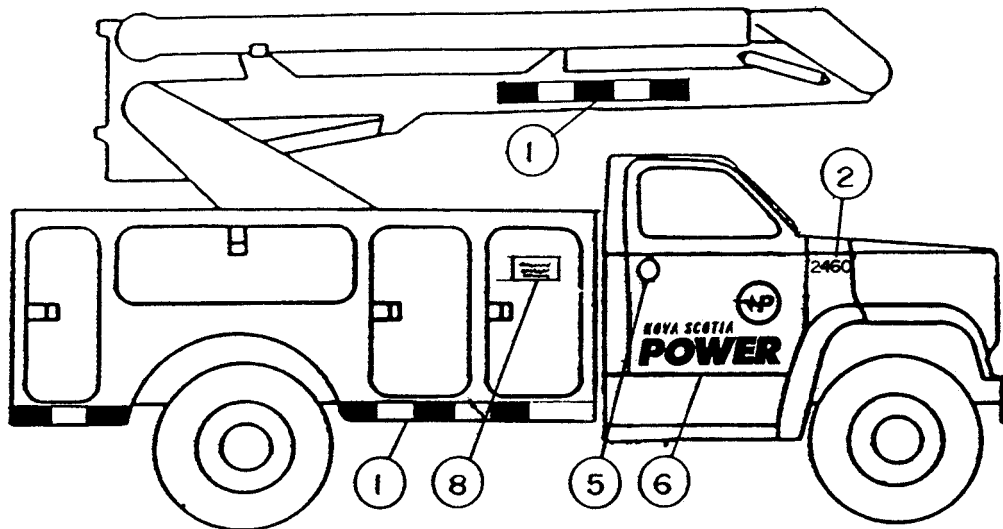
10 of 14

### COLOUR POLICY AND MARKINGS FOR VEHICLES

Date:

Revised:

2004 02 25



1. 2" barrier strip (2 feet long) to be placed on both sides of boom (not on fiberglass section) and at bottom of service body, as close to rear as possible.
2. Vehicle number placed as indicated.
3. 2" barrier strips placed horizontally due to lack of space.
4. Vehicle number to be placed outside the barrier strip.
5. Circle check logo on driver's door as indicated.
6. Place a 20" Nova Scotia Power insignia on each front door.
7. 1" barrier strip to be placed on rear step supports.
8. "Bucket Evacuation Kit" decal to be placed on appropriate bin door where kit is located (curb side).
9. 2" barrier strip 12" x 12" located at top outside rear corner of bucket (solid white).

FIG. 10

Reference:

VP 03 24

Revision:

2.1

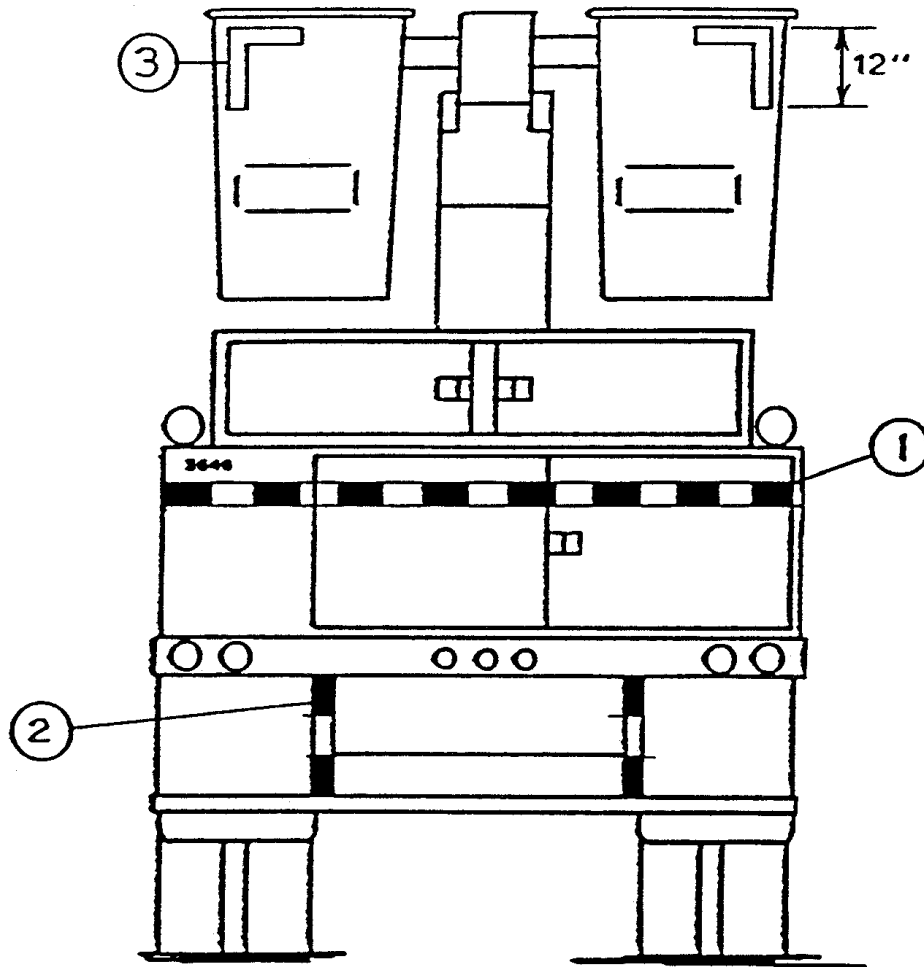
Page:

11 of 14

## COLOUR POLICY AND MARKINGS FOR VEHICLES

Date:

Revised: 2004 02 25



**FIG. 11**  
**AERIAL DEVICE**  
**(FULL REAR COMPARTMENT)**

1. 2" barrier strip across the back of the compartments.
2. 1" barrier strips to be placed on rear step supports.
3. 2" barrier strips 12" x 12" located at top outside rear corners of bucket (solid white).

Reference:

Revision:

VP 03 24

2.1

Page:

12 of 14

### COLOUR POLICY AND MARKINGS FOR VEHICLES

Date:

Revised:

2004 02 25

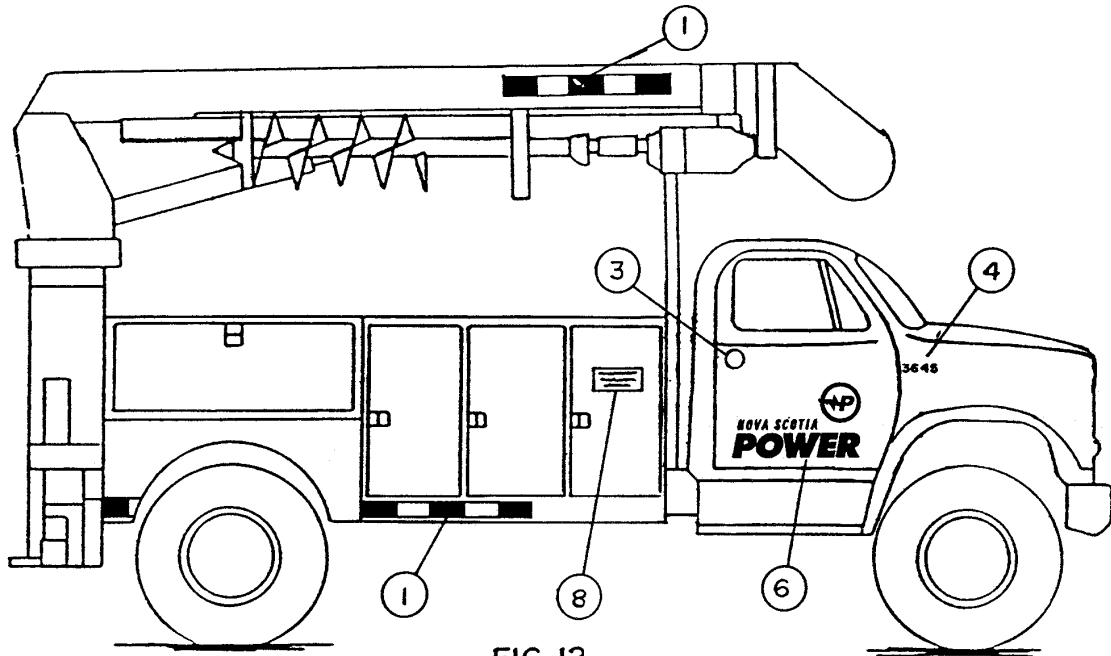
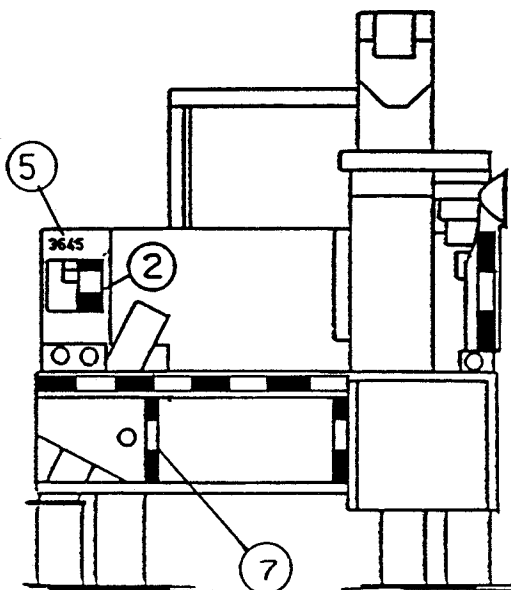


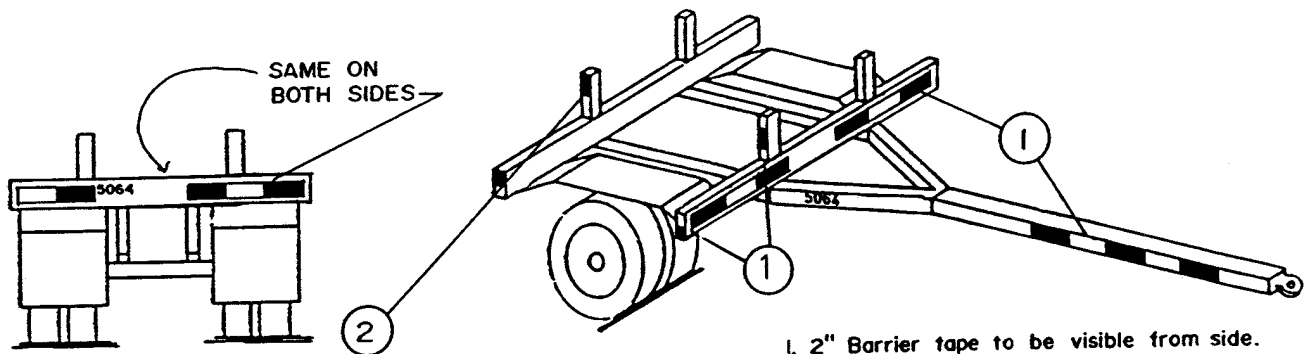
FIG. 12  
DIGGER / DERRICK



1. 2" barrier strip (2 feet long) to be placed on both sides of boom and bottom of service body as close to rear as possible.
2. 2" barrier strip may be placed vertically if space is limited. Avoid cluttering with small pieces.
3. Circle check logo on driver's door as indicated.
4. Vehicle number on each side to be placed as indicated.
5. Vehicle number to be placed on the left rear.
6. A 20" Nova Scotia Power insignia to be placed on each front door.
7. 1" barrier strip to be placed on rear step supports.
8. "Bucket Evacuation Kit" decal to be placed on appropriate bin door where kit is located (curb side).

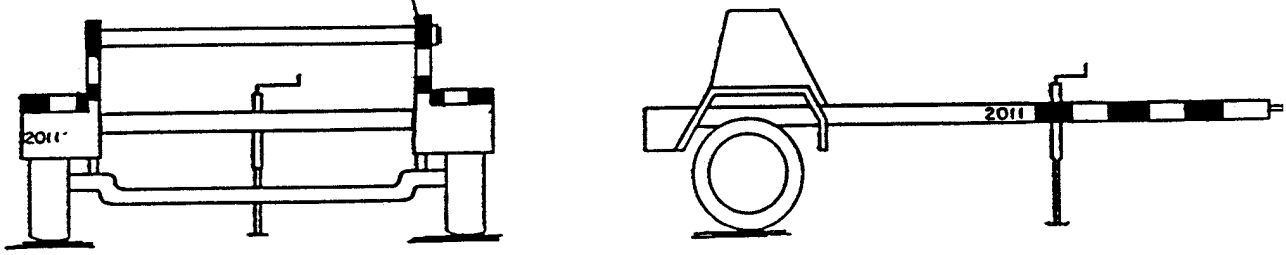
Reference: VP 03 24	Revision: 2.1
Page: 13 of 14	
Date:	
Revised: 2004 02 25	

## COLOUR POLICY AND MARKINGS FOR VEHICLES

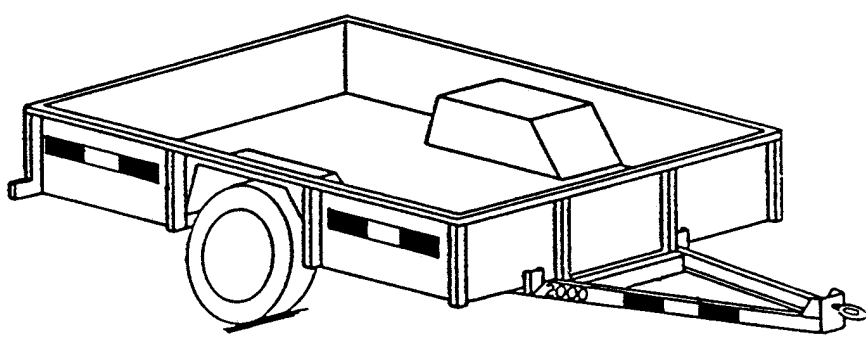
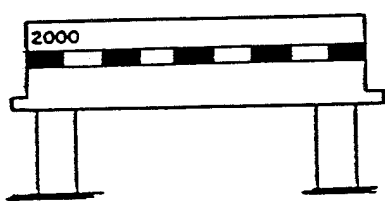


**FIG. 13  
POLE TRAILER**

- 1. 2" Barrier tape to be visible from side. (max length 24")
- 2. 1" used on narrow areas where 2" tape could bend.



**FIG. 14  
REEL TRAILER**



**FIG. 15  
UTILITY TRAILER**

Reference:

Revision:

VP 03 24

2.1

Page:

14 of 14

### COLOUR POLICY AND MARKINGS FOR VEHICLES

Date:

Revised:

2004 02 25

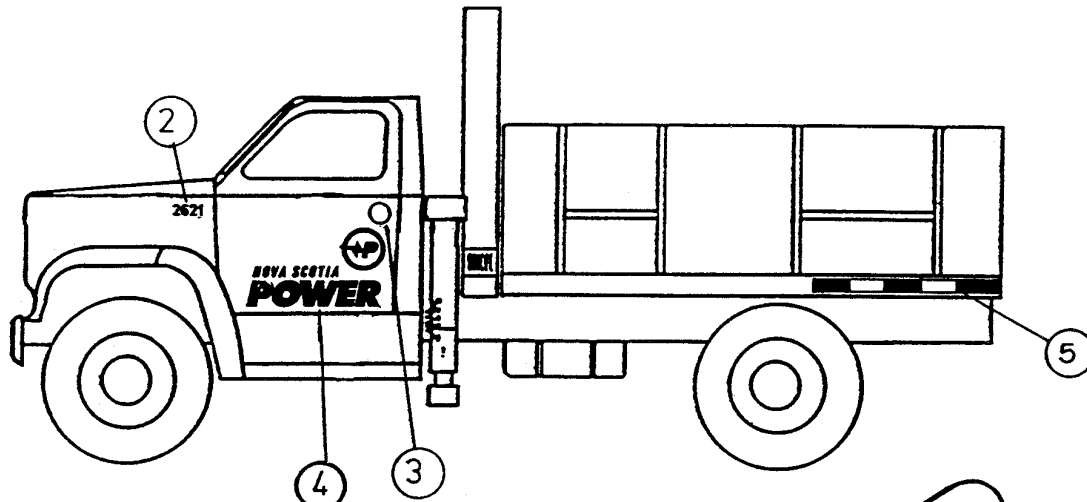
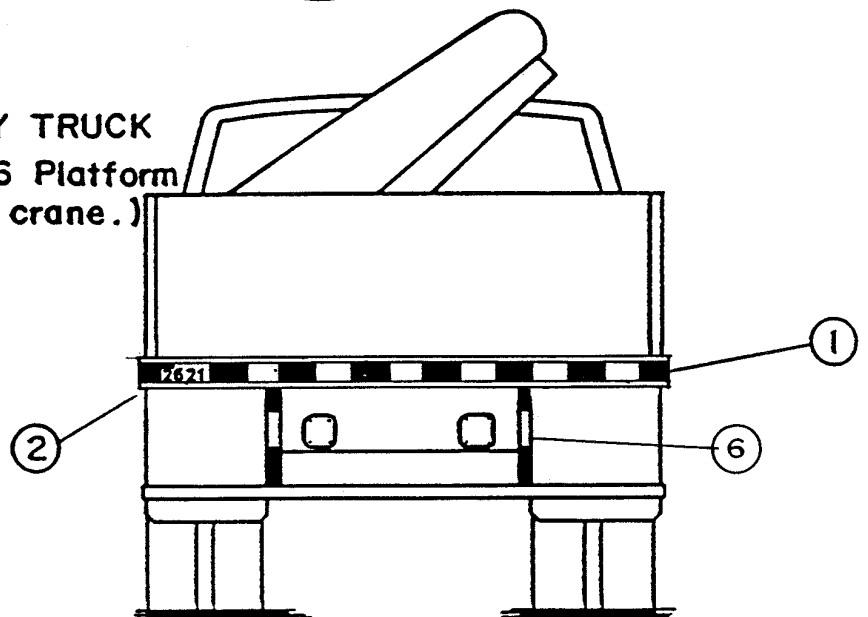


FIG. 16

#### PLATFORM BODY TRUCK

(Applicable to class 3 & 6 Platform body trucks, with or without crane.)



1. 2" barrier tape across rear platform body.
2. Vehicle number as indicated and on left rear side of vehicle.
3. Circle check logo on driver's door as indicated.
4. Place a 20" Nova Scotia Power insignia on each front door.
5. 2" barrier tap on both sides of service body, as close to rear as possible (24" length).
6. 1" barrier tap to be placed on rear step supports.