

**FORM ROD**

(This form is to be submitted together with cable detection record within 48 hours after damage to cable had occurred)

Head Of Section  
Investigation and Prosecution Section

SP Group  
2 Kallang Sector  
Singapore 349277  
SP Ltd Co. Registration No.: 199406577N

DID NO: 6916 5115

**REPORT ON DAMAGE TO CABLE**

1. Date of cable damage: \_\_\_\_\_
2. Date informed of the damage: \_\_\_\_\_ Date visited site: \_\_\_\_\_
3. Type of cable damaged:  
400kV/230kV/66kV/22kV/6.6kV/LV(M)/LV(S)/Pilot \*
4. Depth of cable at point of damage: \_\_\_\_\_
5. Location of cable damage: \_\_\_\_\_
6. Contractor: \_\_\_\_\_  
Address: \_\_\_\_\_
- 6.1 Particulars of machine operator: \_\_\_\_\_  
Name: \_\_\_\_\_ FIN/NRIC No.: \_\_\_\_\_  
Address: \_\_\_\_\_  
Type of machine used: \_\_\_\_\_  
Registered Excavator Operator Registration No.: \_\_\_\_\_
- 6.2 Particulars of site engineer/supervisor: \_\_\_\_\_  
Name: \_\_\_\_\_  
Address: \_\_\_\_\_
7. Principal: \_\_\_\_\_
8. Date cable plans obtained: \_\_\_\_\_
9. Date NCD form submitted to ESP: \_\_\_\_\_
10. Date cable detection work carried out: \_\_\_\_\_
11. Notice for Commencement of Earthworks (NCE) submitted? YES / NO\*  
NCE Ref No.: \_\_\_\_\_

12. Damage was caused by:  
Mechanical Excavation / Piling / Boring / Drilling / Compacting / Pipe Jacking / Changkol / Landslide / Soil subsidence / Uprooting of tree / Earth rod / Others (to specify) \*
13. With reference to the damaged cable,
- a) Was the cable detected before the damage? YES / NO\*  
If No, Why? \_\_\_\_\_
- b) Was the detected cable route pegged / painted\* on site? YES / NO\*  
Other markings (to specify): \_\_\_\_\_  
If No, Why? \_\_\_\_\_
- c) Was the cable exposed prior to the damage? YES / NO\*  
If No, Why? \_\_\_\_\_
14. Photographs of detection work enclosed? YES / NO\*
15. Was your client instructed, while carrying out mechanized excavation or any ground penetration work, to keep a minimum safety clearance of 6 meters (3 meters on each side) away from the exposed cable corridor? YES / NO\*
16. Any instructions to dig trial holes? YES / NO\*  
If yes, distance of recommended trial hole from damaged position. \_\_\_\_\_m
17. Brief description of damage:  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

I sincerely and solemnly declare that the above information is true to the best of my knowledge and belief.

\_\_\_\_\_  
NAME OF LCDW

\_\_\_\_\_  
SIGNATURE

Date: \_\_\_\_\_

License No. \_\_\_\_\_

H/P No.: \_\_\_\_\_

Email Address: \_\_\_\_\_