



HUOT SRY TRADE & CONSTRUCTION CO., LTD.

Monthly Report March -2023

**TRANSMISSION LINE
GS12 TO STUNG TATAY**

**PREPARED BY : SEN RINET
SITE SURVEYOR**

Address: P151, St Pleasure, Sangkat Toeuk Thla, Khan Sensok, PhnomPenh, Cambodia
Contact number: (+855)81 700 927, Company's Website: huotsry.com
Email Address: huotsry@gmail.com

PROJECT PROGRESS REPORT

PROJECT: PCL07

1. SUMMARY OF CONSTRUCTION PROGRESS AS OF MARCH 2023 GS12 TO STUNG TATAY TRANSMISSION LINE.

PROJECT PROGRESS
1. Pad and Chimney Foundation
2. Tower Erection
3. Tree Cutting
OVERALL PROJECT

LIST OF MANPOWER

DESCRIPTION
1. Project Manager
2. Site Manager
3. Site Supervisor
4. Site Engineer
5. Safety Officer
6. Site Procurement
7. Stock Keeper
8. Foreman
9. Surveyor
10. Concrete Team
11. Rebar Team
12. M&E Team
13. Erection Team
14. Security

LIST OF MACHINERY

DESCRIPTION
1. Concrete Vibrating
2. Steel Cutting Machine
3. Steel Bending Machine
4. Dump Truck
5. Welding Machine
6. Container Office and Stock
7. Generator
8. Mobile Concrete Mixing Machine
9. Concrete Mixing Truck
10. Excavator
11. Mobile Crane
12. Trailer
13. Breaker
14. Cambodia Car

1. Pad and Chimney Foundation TB-052



Accessroad to TB052



Accessroad to TB052



Accessroad to TB052



Accessroad to TB052



Accessroad to TB052



Accessroad to TB052

1. Pad and Chimney Foundation TB-052



Soil cut of level location TB052



Soil cut of level location TB052



Soil cut of level location TB052



Soil cut of level location TB052



Soil cut of level location TB052



Soil cut of level location TB052

1. Pad and Chimney Foundation TB-052



Soil cut of level location TB052



Soil cut of level location TB052



Soil cut of level location TB052



Soil cut of level location TB052



Soil cut of level location TB052



Soil cut of level location TB052

1. Pad and Chimney Foundation TB-053



Accessroad to TB053



Accessroad to TB053



Accessroad to TB053



Accessroad to TB053



Accessroad to TB053



Accessroad to TB053

1. Pad and Chimney Foundation TB-053



Accessroad to TB053



Accessroad to TB053



Accessroad to TB053



Accessroad to TB053



Accessroad to TB053



Accessroad to TB053

1. Pad and Chimney Foundation TB-053



Setting out point of leg A,B,C,D



Soil excavation of leg A



Setting out point of leg A,B,C,D



Soil excavation of leg A



Setting out point of leg A,B,C,D



Soil excavation of leg A

1. Pad and Chimney Foundation TB-054



Accessroad to TB054



Accessroad to TB054



Accessroad to TB054



Accessroad to TB054



Accessroad to TB054



Accessroad to TB054

1. Pad and Chimney Foundation TB-055



Accessroad to TB055



Accessroad to TB055



Accessroad to TB055



Accessroad to TB055



Accessroad to TB055



Accessroad to TB055

1. Pad and Chimney Foundation TA-182



Arrangement rebar & installation formwork Of leg B.



Concrete mixing for casting of leg B



Chimney concreting of leg B.



Chimney concreting of leg B.



Chimney concreting of leg B.



Chimney concreting of leg B.

1. Pad and Chimney Foundation TA-192



Soil excavation of leg A&B



Soil excavation of leg C&D



Soil leveling of leg A&B



Soil leveling of leg C&D



Lean concreting of leg A&B.



Lean concreting of leg C&D.

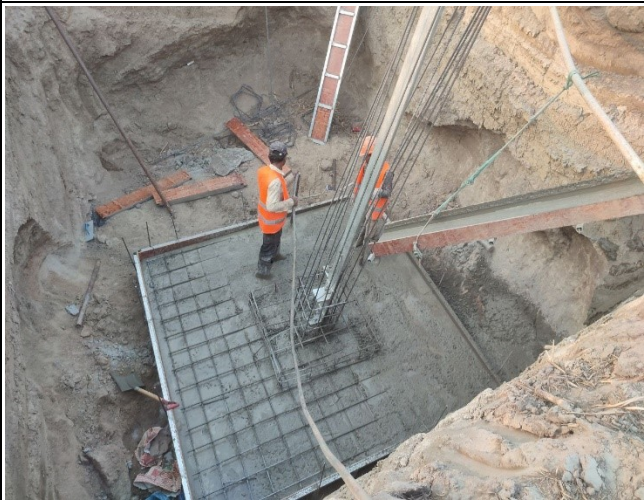
1. Pad and Chimney Foundation TA-192



Base rebar arrangement & formwork installation of leg B.



Base rebar arrangement & formwork installation of leg D.



Base concrete and compaction of leg B.



Base concrete and compaction of leg D.



Base concrete and leveling of leg B.



Base concrete and leveling of leg D.

1. Pad and Chimney Foundation TA-192



Base rebar arrangement & formwork installation of leg A.



Base rebar arrangement & formwork installation of leg C.



Base concrete and compaction of leg A.



Base concrete and compaction of leg A.



Base concrete and leveling of leg A.



Base concrete and leveling of leg C.

1. Pad and Chimney Foundation TA-192



Chimney concrete mixing of leg B.



Chimney concrete mixing of leg D.



Chimney concrete of leg B.



Chimney concrete of leg D.



Chimney concrete and compaction of leg B.



Chimney concrete and compaction of leg D.

1. Pad and Chimney Foundation TA-192



Chimney rebar arrangement and formwork installation of leg A.



Chimney rebar arrangement and formwork installation of leg C.



Chimney concrete mixing and casting of leg A.



Chimney concrete mixing and casting of leg C.



Chimney concrete and compaction of leg A.



Chimney concrete and compaction of leg C.

1. Pad and Chimney Foundation TA-152



Base rebar arrangement and formwork installation of leg A.



Base concrete and compaction of leg A.



Base rebar arrangement and formwork installation of leg B.



Base concrete and compaction of leg B.



Base rebar arrangement and formwork installation of leg C.



Base concrete and compaction of leg C.

1. Pad and Chimney Foundation TA-152



Base rebar arrangement and formwork installation of leg D.



Chimney rebar arrangement and formwork installation of leg A,B.



Base concrete and compaction of leg D.



Chimney concrete and compaction of leg A,B.



Base concrete and leveling of leg D.



Chimney concrete and leveling of leg A,B.

1. Pad and Chimney Foundation TA-152



Chimney rebar arrangement and formwork installation of leg C.



Chimney rebar arrangement and formwork installation of leg D.



Chimney concrete and compaction of leg C.



Chimney concrete and compaction of leg D.



Chimney concrete and leveling of leg C

1. Pad and Chimney Foundation TA-143



Soil excavation of leg A,C,D.



Lean concrete of leg A.



Soil excavation of leg A,C,D.



Stub setting of leg A.



Soil excavation of leg A,C,D.



Base rebar arrangement and formwork installation of leg A.

1. Pad and Chimney Foundation TA-143



Base concrete and compaction of leg A.



Chimney concrete and compaction of leg A.



Base concrete of leg A.



Chimney concrete of leg A.



Base concrete and leveling of leg A.



Stub setting and rebar arrangement of leg B.

1. Pad and Chimney Foundation TA-143



Stub setting & Base rebar arrangement and formwork installation of leg C.



Base rebar arrangement and formwork installation of leg B.



Base concrete and compaction of leg C.



Base concrete and compaction of leg B.



Base concrete and leveling of leg C.



Base concrete and leveling of leg B.

1. Pad and Chimney Foundation TA-143



Chimney rebar arrangement and formwork installation of leg B,C.



Chimney concrete and compaction of leg B,C.



Chimney concrete and compaction of leg B,C.



Chimney concrete and leveling of leg B,C.



Lean concrete the TA-160 leg A,B.



Lean concrete the TA-160 leg A,B.

1. Pad and Chimney Foundation TC-053



Base rebar arrangement&formwork installation of leg C.



Base rebar arrangement&formwork installation of leg D.



Base concrete and compaction of leg C.



Base concrete and compaction of leg D.



Base concrete and leveling of leg C.



Base concrete and leveling of leg D.

1. Pad and Chimney Foundation TC-053



Chimney rebar arrangement & formwork installation of leg C.



Chimney rebar arrangement & formwork installation of leg D.



Chimney concrete and compaction of leg C.



Chimney concrete and compaction of leg D.



Chimney concrete and leveling of leg C.



Chimney concrete and leveling of leg D.

1. Pad and Chimney Foundation TC-053



Soil excavation of leg A.



Rock breaking of leg A.



Lean concret of leg A.



Stub setting of leg A.



Base concrete of leg A.



Base concrete and leveling of leg A.

1. Pad and Chimney Foundation TC-053



Chimney concrete and compaction of leg A.



Concrete leveling of leg A.



Stub setting of leg B



Rebar arrangement of leg B.



Formwork installation of leg B



Chimney concrete and leveling of leg B.

1. Pad and Chimney Foundation TC-069



Acassroad



Acassroad



Soil excavation of leg A.



Soil excavation of leg B.



Soil excavation of leg C.



Soil excavation of leg D.

1. Pad and Chimney Foundation TC-069



Lean concreting of leg A



Stub setting of leg A



Rebar arrangement & formwork installation of leg A



Casting concrete of leg A



Concrete compaction of leg A



Concrete leveling of leg A

1. Pad and Chimney Foundation TC-069



Chimney rebar arrangement & formwork installation of leg A



Concrete mixing of leg A



Chimney concrete and compaction of leg A



Concrete leveling of leg A



Stub setting of leg C



Base rebar arrangement of leg C

1. Pad and Chimney Foundation TC-069



Stub setting of leg D



Base rebar arrangement of leg D



Base concret and compaction of leg D



Concrete leveling of leg D



Chimney concret and compaction of leg D



Chimney concrete and leveling of leg D

1. Pad and Chimney Foundation TC-069



Rebar arrangement and formwork installation of leg B



Rebar arrangement and formwork installation of leg B



Base concrete and compaction of leg B



Concrete leveling of leg B



Chimney concrete and compaction of leg C



Chimney concrete and leveling of leg C

1. Pad and Chimney Foundation TC-069



Chimney Rebar arrangement and formwork installation of leg B

Rebar arrangement and formwork installation of leg B



Chimney concrete mixing of leg B

Concrete leveling of leg C



Chimney concrete and compaction of leg B

Chimney concrete and leveling of leg C

1. Pad and Chimney Foundation TC-070



Acessroad



Acessroad



Soil cut



Soil cut



Soil cut



Soil cut

1. Pad and Chimney Foundation TC-070



Lean concrete of leg A



Lean concrete of leg B



Lean concrete of leg C



Lean concrete of leg D



Stub setting of leg A,B



Stub setting of leg C,D

1. Pad and Chimney Foundation TC-070



Base rebar arrangement and formwork installation of leg A.



Base rebar arrangement and formwork installation of leg B.



Base rebar arrangement and formwork installation of leg C.



Base rebar arrangement and formwork installation of leg D.



Base concrete and compaction of leg C.



Base concrete and leveling of leg C.

1. Pad and Chimney Foundation TC-070



Chimney rebar arrangement and formwork installation of leg C.



Base concrete of leg B.



Chimney concrete and compaction of leg C.



Base concrete and compaction of leg B.



Chimney concrete and leveling of leg C.



Base concrete and leveling of leg B.

1. Pad and Chimney Foundation TC-070



Chimney rebar arrangement and formwork installation of leg B.



Base concrete of leg A.



Chimney concrete and compaction of leg B.



Base concrete and compaction of leg A.



Chimney concrete and leveling of leg B.



Base concrete and leveling of leg A.

2. Tower Erection



Tower erection of TB-13



Tower erection of TB-12



Tower erection of TB-13



Tower erection of TB-12



Tower erection of TB-13



Tower erection of TB-12

2. Tower Erection



Tower erection of TB-14



Tower erection of TB-15



Tower erection of TB-14



Tower erection of TB-15



Tower erection of TB-14



Tower erection of TB-15

