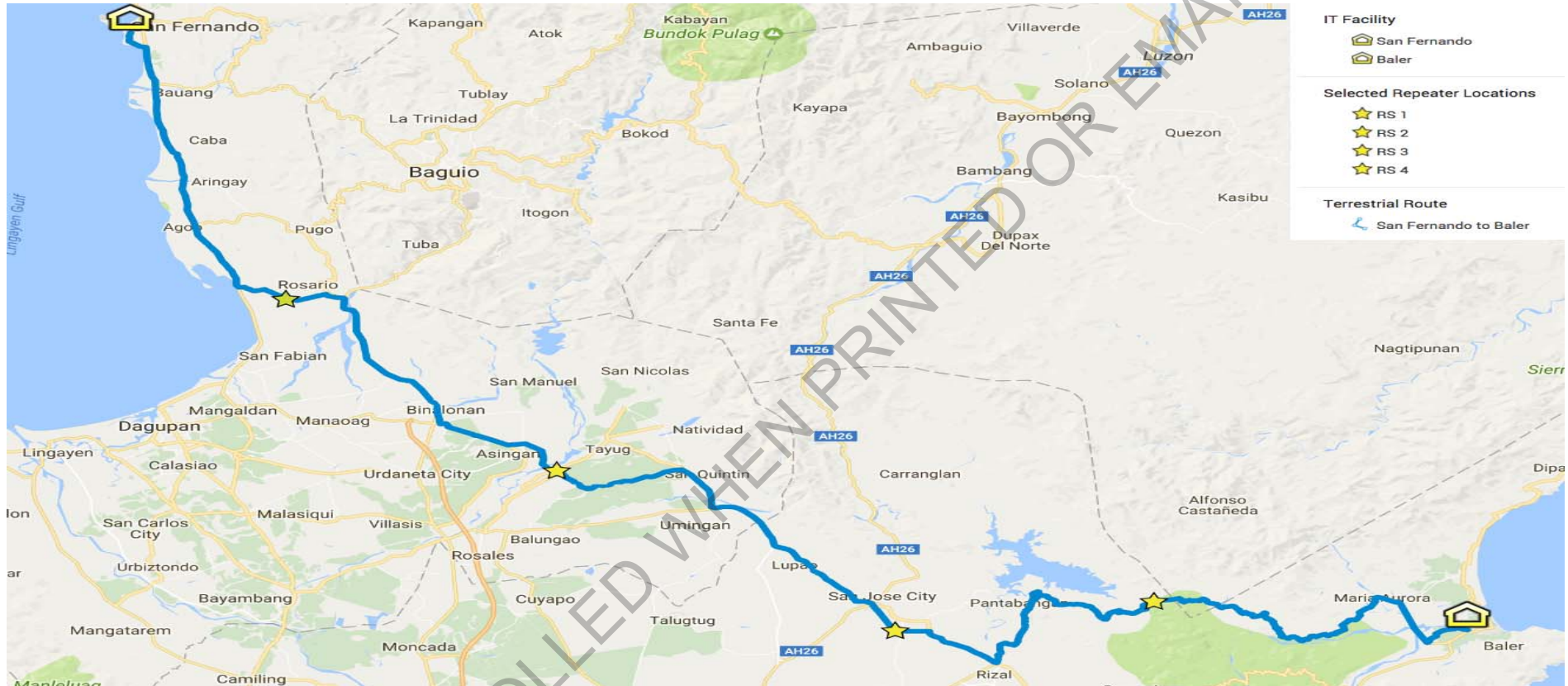
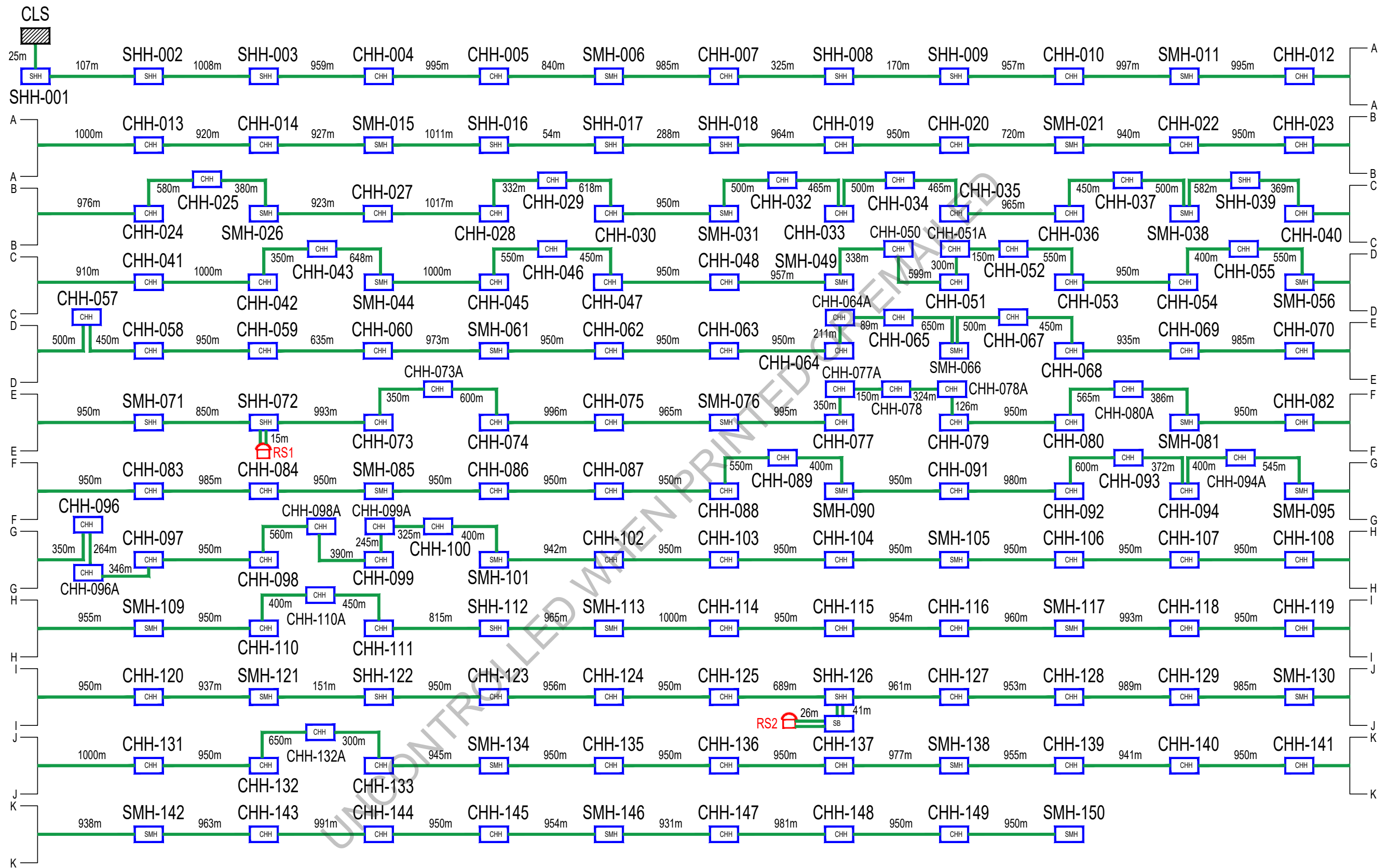


FOC BUILD

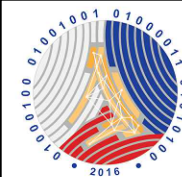
C2 250km Fiber Installation on the Luzon Bypass Infrastructure (LBI) Conduit



	Sites	Category	Lat	Long	Address
1	Baler CLS	Cable Landing Station (CLS)	15.75717	121.53787	Aurora Trading Center, Baler, Aurora
2	SFLU CLS	Cable Landing Station (CLS)	16.599139	120.306677	Poros Point, San Fernando, La Union
3	RS1	Rosario Relay Station	16.223991	120.450414	Cataguingtingan Elementary School, Rosario, La Union
4	RS2	Sta. Maria Relay Station	15.981429	120.699414	Sta. Maria Municipal Hall Compound, Sta. Maria, Pangasinan
5	RS3	San Jose Relay Station	15.756026	121.011022	Barangay Hall Compound, Brgy. Tulat, San Jose City, Nueva Ecija
6	RS4	Marikit Relay Station	15.797355	121.249392	Barangay Hall Compound, Brgy. Marikit, Pantabangan, Nueva Ecija



SMH = 30 SHH = 13 CHH = 119 SB = 1
 TOTAL LENGTH = 119, 014m



REPUBLIC OF THE PHILIPPINES
 DEPARTMENT OF INFORMATION AND
 COMMUNICATIONS TECHNOLOGY

PROJECT TITLE:

LUZON BYPASS INFRASTRUCTURE

LOCATION: **Baler to Pangasinan**

SHEET CONTENT/S:

SINGLE LINE DIAGRAM
 SEGMENT A

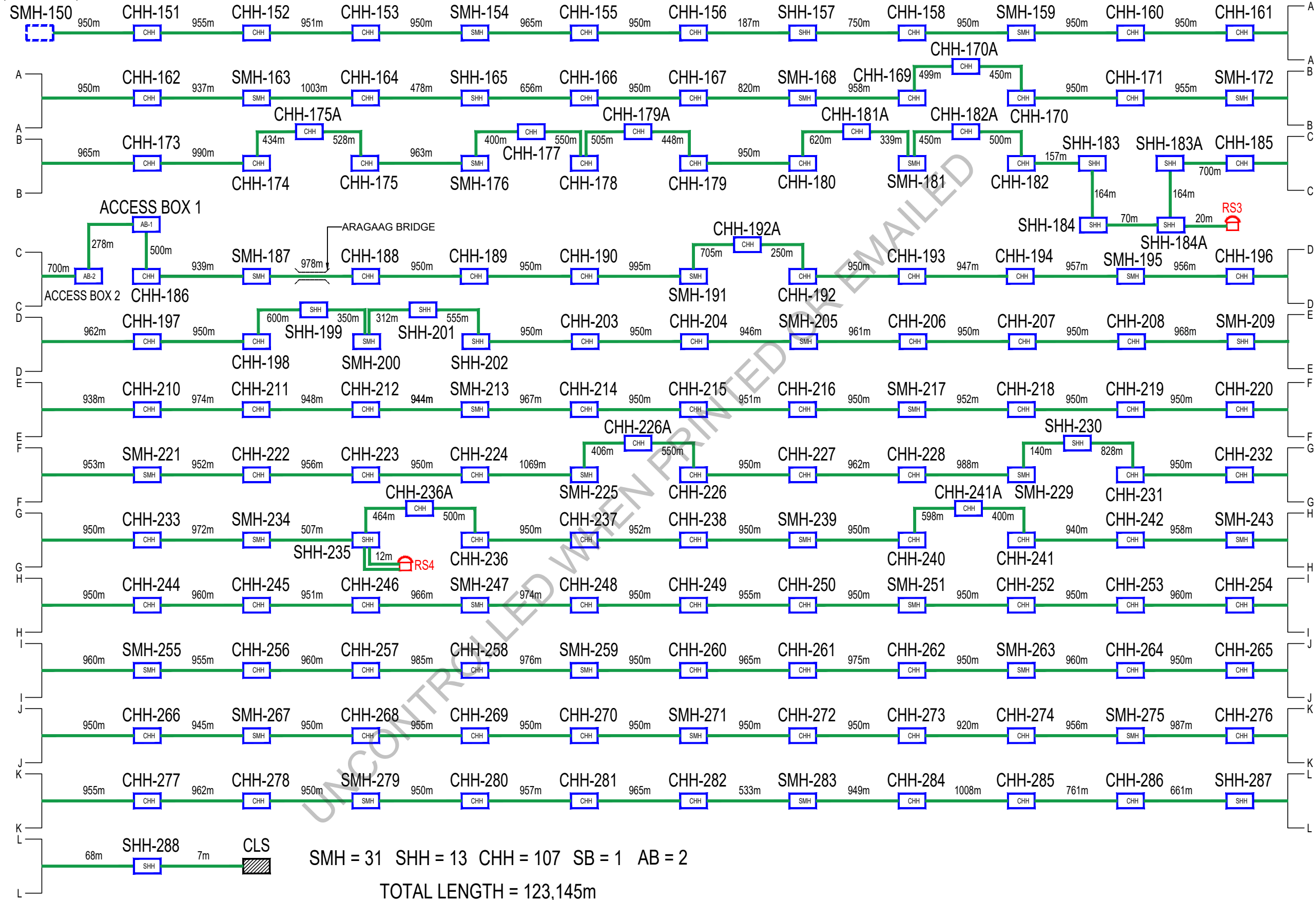
SCALE: NOT TO SCALE

SHEET NO.:

1
 1

TERRESTRIAL

(EXISTING)



REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF INFORMATION AND
COMMUNICATIONS TECHNOLOGY

PROJECT TITLE:

LUZON BYPASS INFRASTRUCTURE

LOCATION: **Pangasinan to La Union**

SHEET CONTENT/S:

SINGLE LINE DIAGRAM
SEGMENT B

SCALE: NOT TO SCALE

SHEET NO.:

1
1

TERRESTRIAL