

Sequence of Priority Utility:

Upon implementation, levels of each utility route shall be taken into consideration so as not cause conflict between utilities in cross direction.

VERTICAL CONVENTIONAL SEQUENCE FOR UTILITIES

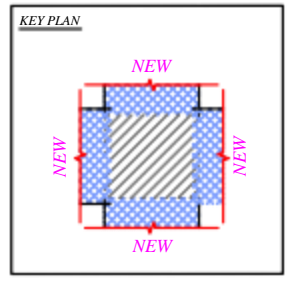
T	Telephone Main and Secondary With Mini And Micro Trench
SEC	Security Cable
SEC	Security Camera Cable
SL	Street Lighting & Traffic Lights
EDL	Electricity (LV or MD)
W	Water
G	GAS
SW	Storm Water
ET	Electricity Transfer (HV or EHV)
S	Sanitary

↓
SEQUENCE OF PRIORITY UTILITY

LEGEND

Home Connections	HC	
Street Lighting & Traffic Lights	SL	
Sanitary	S	
Storm Water	SW	
Electricity (LV or MV)	E	
Telephone Main and Secondary With Mini And Micro Trench	T	
Water	W	
GAS	G	
Security Cable	SEC	
Electricity Transfer (HV or EHV)	ET	
Security Camera Cable	TCC	
Available Utility Corridor	AUC	
Water Transfer	WT	
GAS Transfer	GT	
Storm Water Transfer	SWT	
Sanitary Transfer	ST	

NOTES:
1. ALL DIMENSIONS ARE IN CENTIMETERS .



Utilities Plan With Section 10 Meter

LEGEND

Home Connections	HC	
Street Lighting & Traffic Lights	SL	
Sanitary	S	
Storm Water	SW	
Electricity (LV or MV)	E	
Telephone Main and Secondary With Mini And Micro Trench	T	
Water	W	
GAS	G	
Security Cable	SEC	
Electricity Transfer (HV or EHV)	ET	
Security Camera cable	SEC	
Available Utility Corridor	AUC	
Water Transfer	WT	
GAS Transfer	GT	
Storm Water Transfer	SWT	
Sanitary Transfer	ST	

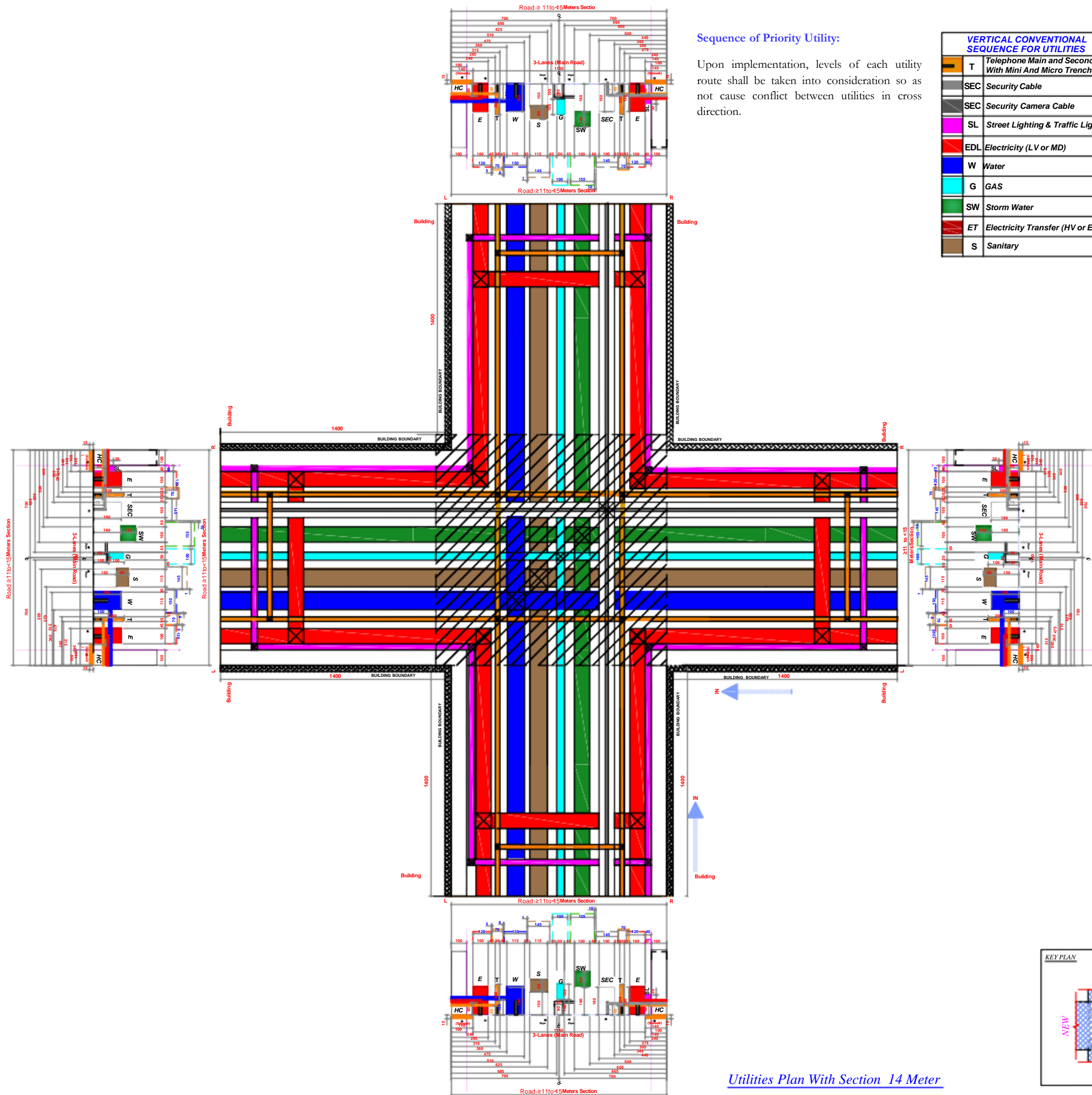
VERTICAL CONVENTIONAL SEQUENCE FOR UTILITIES

T	Telephone Main and Secondary With Mini And Micro Trench
SEC	Security Cable
SEC	Security Camera Cable
SL	Street Lighting & Traffic Lights
EDL	Electricity (LV or MD)
W	Water
G	GAS
SW	Storm Water
ET	Electricity Transfer (HV or EHV)
S	Sanitary

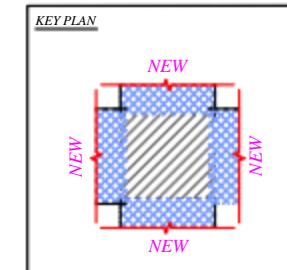
↓ SEQUENCE OF PRIORITY UTILITY

Sequence of Priority Utility:

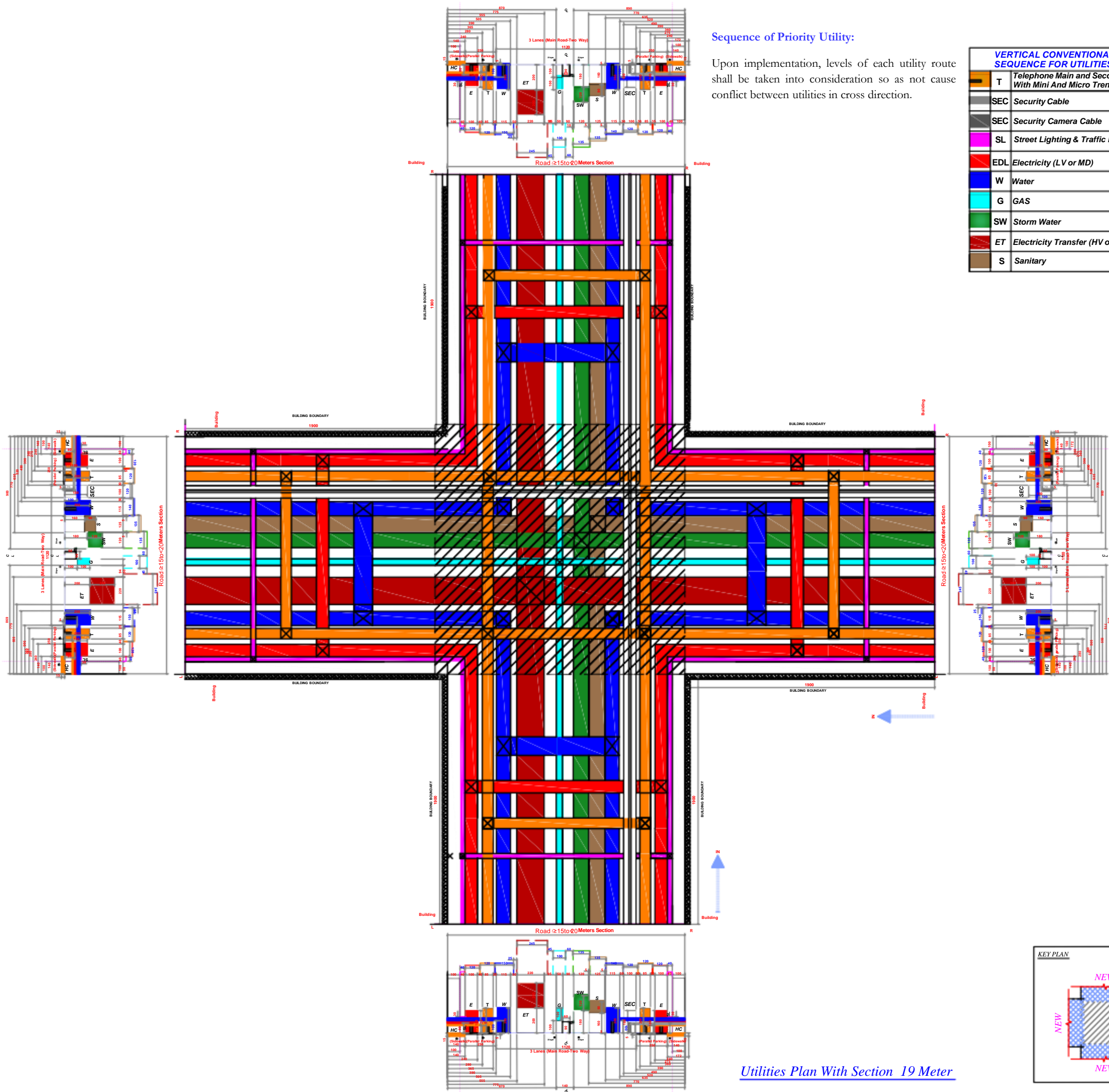
Upon implementation, levels of each utility route shall be taken into consideration so as not cause conflict between utilities in cross direction.



NOTES:
1. ALL DIMENSIONS ARE IN CENTIMETERS .



Utilities Plan With Section 14 Meter



Sequence of Priority Utility:
 Upon implementation, levels of each utility route shall be taken into consideration so as not cause conflict between utilities in cross direction.

VERTICAL CONVENTIONAL SEQUENCE FOR UTILITIES

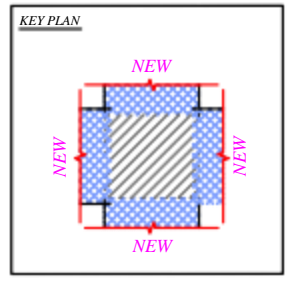
T	Telephone Main and Secondary With Mini And Micro Trench
SEC	Security Cable
SEC	Security Camera Cable
SL	Street Lighting & Traffic Lights
EDL	Electricity (LV or MD)
W	Water
G	GAS
SW	Storm Water
ET	Electricity Transfer (HV or EHV)
S	Sanitary

↓ SEQUENCE OF PRIORITY UTILITY

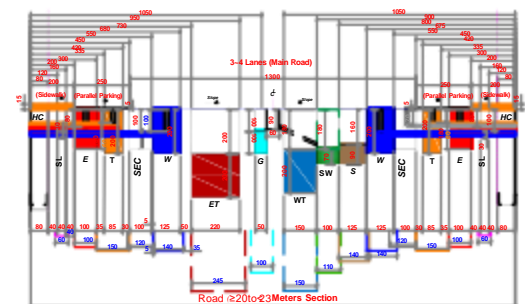
LEGEND

Home Connections	HC	
Street Lighting & Traffic Lights	SL	
Sanitary	S	
Storm Water	SW	
Electricity (LV or MV)	E	
Telephone Main and Secondary With Mini And Micro Trench	T	
Water	W	
GAS	G	
Security Cable	SEC	
Electricity Transfer (HV or EHV)	ET	
Security Camera cable	SEC	
Available Utility Corridor	AUC	
Water Transfer	WT	
GAS Transfer	GT	
Storm Water Transfer	SWT	
Sanitary Transfer	ST	

NOTES:
 1. ALL DIMENSIONS ARE IN CENTIMETERS .



Utilities Plan With Section 19 Meter



Sequence of Priority Utility:

Upon implementation, levels of each utility route shall be taken into consideration so as not cause conflict between utilities in cross direction.

VERTICAL CONVENTIONAL SEQUENCE FOR UTILITIES

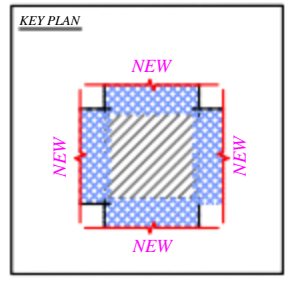
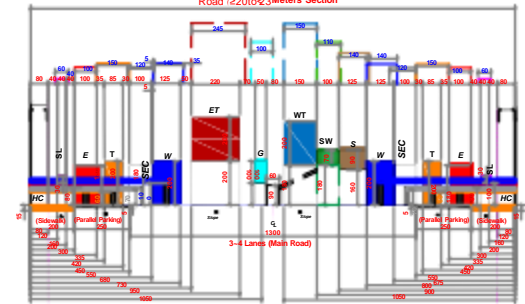
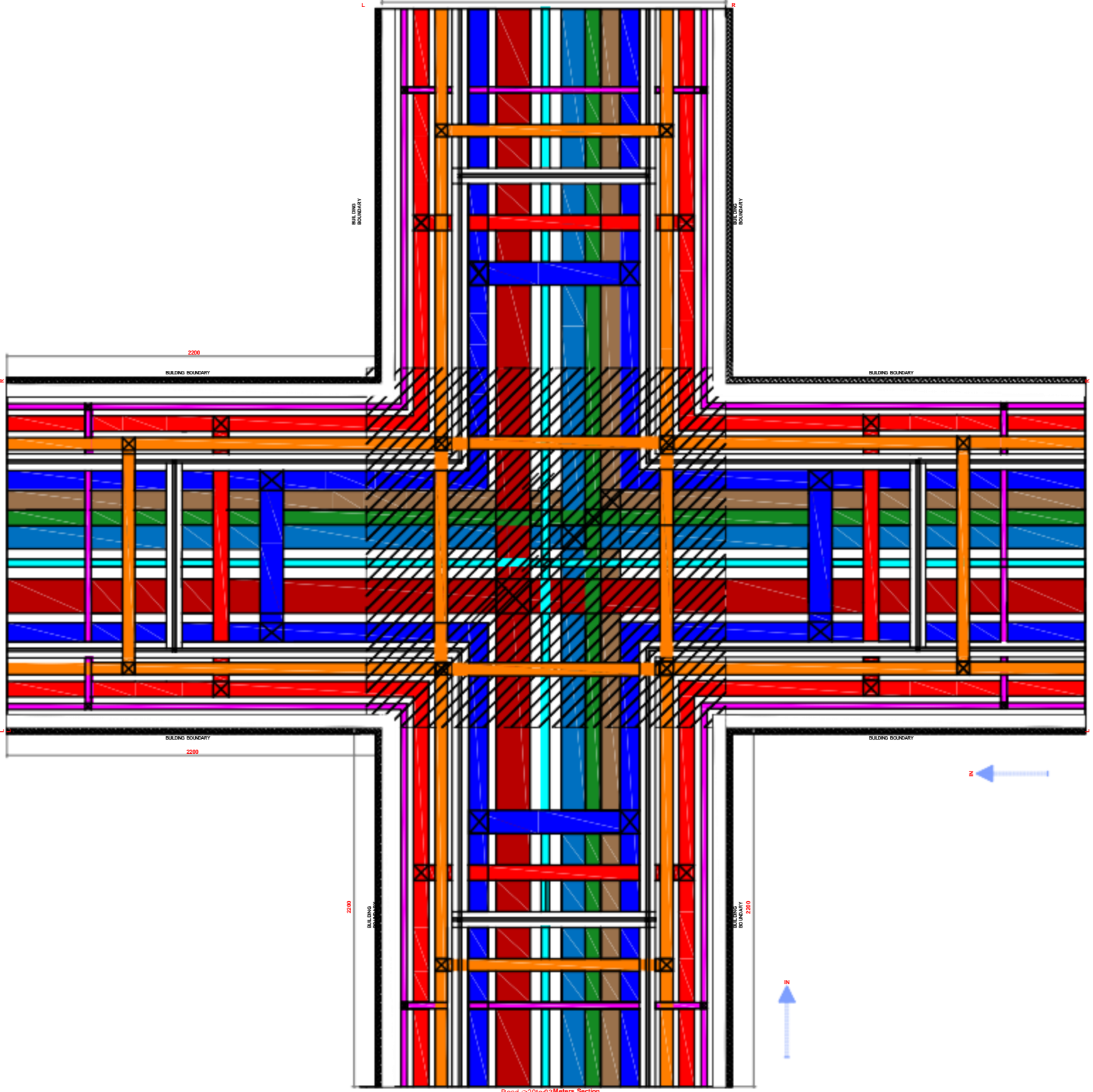
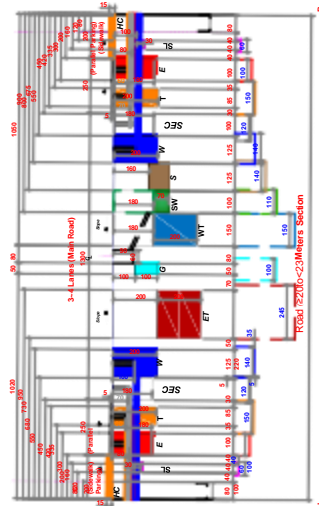
T	Telephone Main and Secondary With Mini And Micro Trench
SEC	Security Cable
SEC	Security Camera Cable
SL	Street Lighting & Traffic Lights
EDL	Electricity (LV or MD)
W	Water
G	GAS
SW	Storm Water
ET	Electricity Transfer (HV or EHV)
S	Sanitary

↓ SEQUENCE OF PRIORITY UTILITY

LEGEND

Home Connections	HC	
Street Lighting & Traffic Lights	SL	
Sanitary	S	
Storm Water	SW	
Electricity (LV or MV)	E	
Telephone Main and Secondary With Mini And Micro Trench	T	
Water	W	
GAS	G	
Security Cable	SEC	
Electricity Transfer (HV or EHV)	ET	
Security Camera cable	SEC	
Available Utility Corridor	AUC	
Water Transfer	WT	
GAS Transfer	GT	
Storm Water Transfer	SWT	
Sanitary Transfer	ST	

NOTES:
1. ALL DIMENSIONS ARE IN CENTIMETERS .



Utilities Plan With Section 22 Meter

Sequence of Priority Utility:

Upon implementation, levels of each utility route shall be taken into consideration so as not cause conflict between utilities in cross direction.

VERTICAL CONVENTIONAL SEQUENCE FOR UTILITIES

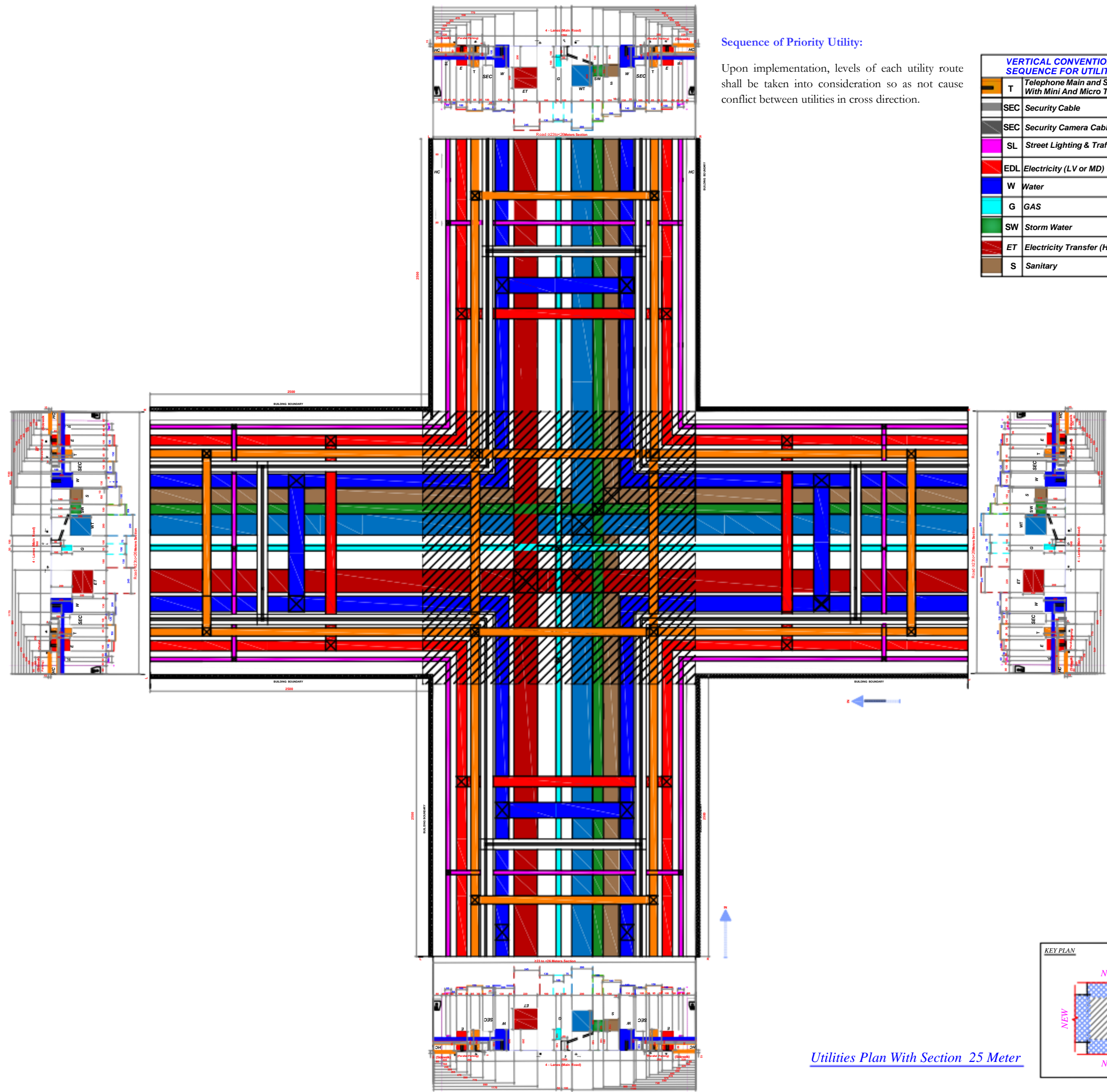
T	Telephone Main and Secondary With Mini And Micro Trench
SEC	Security Cable
SEC	Security Camera Cable
SL	Street Lighting & Traffic Lights
EDL	Electricity (LV or MD)
W	Water
G	GAS
SW	Storm Water
ET	Electricity Transfer (HV or EHV)
S	Sanitary

SEQUENCE OF PRIORITY UTILITY

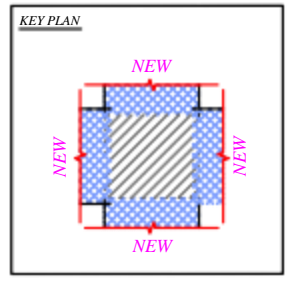
LEGEND

Home Connections	HC	
Street Lighting & Traffic Lights	SL	
Sanitary	S	
Storm Water	SW	
Electricity (LV or MV)	E	
Telephone Main and Secondary With Mini And Micro Trench	T	
Water	W	
GAS	G	
Security Cable	SEC	
Electricity Transfer (HV or EHV)	ET	
Security Camera cable	SEC	
Available Utility Corridor	AUC	
Water Transfer	WT	
GAS Transfer	GT	
Storm Water Transfer	SWT	
Sanitary Transfer	ST	

NOTES:
1. ALL DIMENSIONS ARE IN CENTIMETERS.



Utilities Plan With Section 25 Meter





Sequence of Priority Utility:

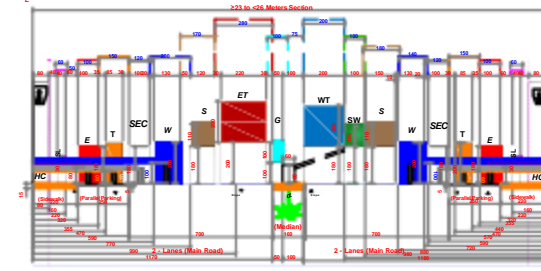
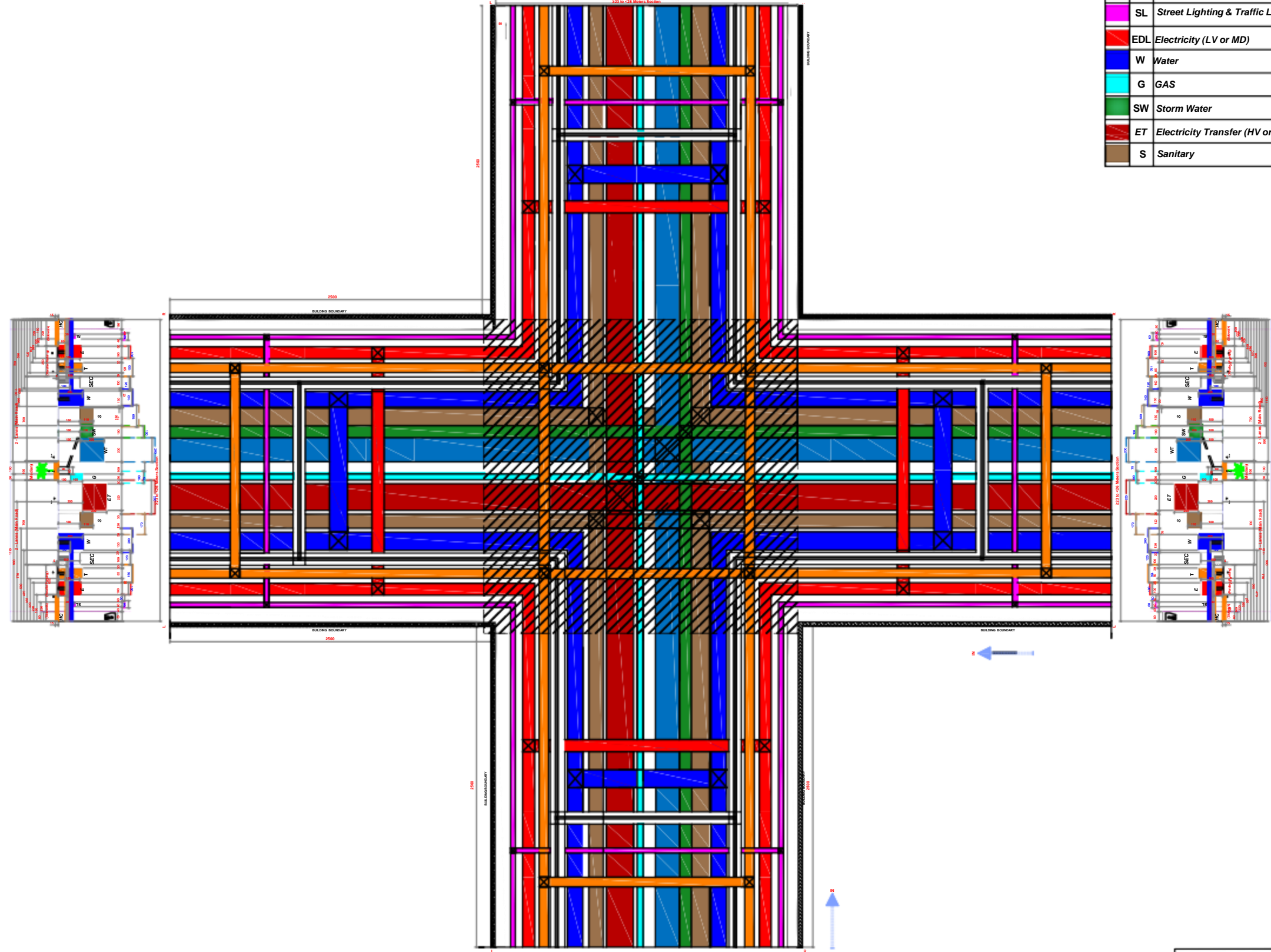
Upon implementation, levels of each utility route shall be taken into consideration so as not cause conflict between utilities in cross direction.

VERTICAL CONVENTIONAL SEQUENCE FOR UTILITIES	
T	Telephone Main and Secondary With Mini And Micro Trench
SEC	Security Cable
SEC	Security Camera Cable
SL	Street Lighting & Traffic Lights
EDL	Electricity (LV or MD)
W	Water
G	GAS
SW	Storm Water
ET	Electricity Transfer (HV or EHV)
S	Sanitary

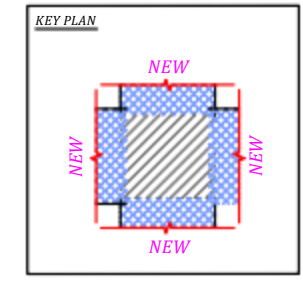
↓ SEQUENCE OF PRIORITY UTILITY

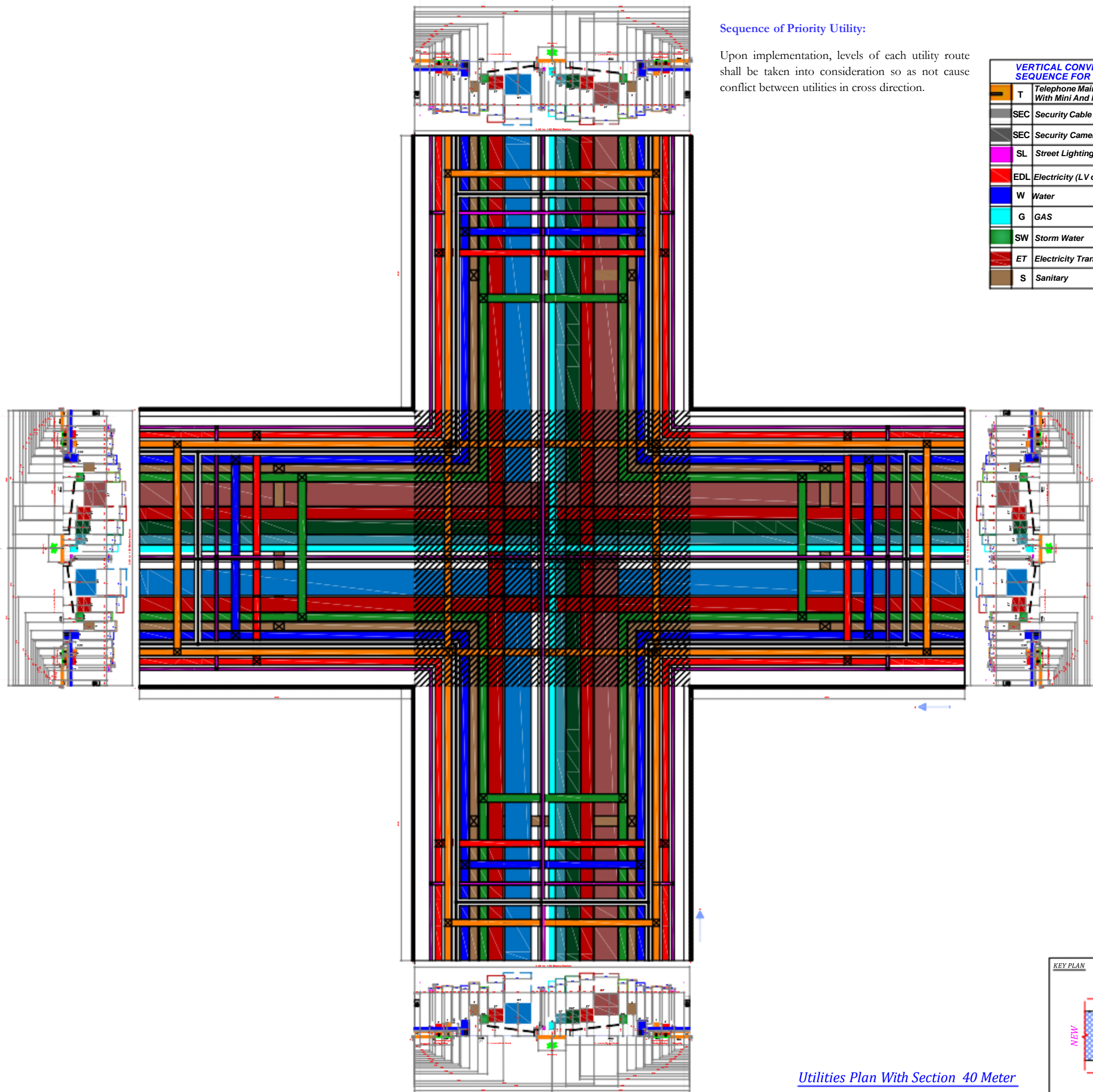
LEGEND		
Home Connections	HC	
Street Lighting & Traffic Lights	SL	
Sanitary	S	
Storm Water	SW	
Electricity (LV or MV)	E	
Telephone Main and Secondary With Mini And Micro Trench	T	
Water	W	
GAS	G	
Security Cable	SEC	
Electricity Transfer (HV or EHV)	ET	
Security Camera cable	SEC	
Available Utility Corridor	AUC	
Water Transfer	WT	
GAS Transfer	GT	
Storm Water Transfer	SWT	
Sanitary Transfer	ST	

NOTES:
1. ALL DIMENSIONS ARE IN CENTIMETERS.



Utilities Plan With Section 25 Meter





Sequence of Priority Utility:

Upon implementation, levels of each utility route shall be taken into consideration so as not cause conflict between utilities in cross direction.

VERTICAL CONVENTIONAL SEQUENCE FOR UTILITIES

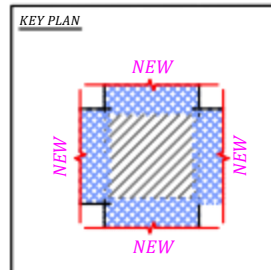
T	Telephone Main and Secondary With Mini And Micro Trench
SEC	Security Cable
SEC	Security Camera Cable
SL	Street Lighting & Traffic Lights
EDL	Electricity (LV or MD)
W	Water
G	GAS
SW	Storm Water
ET	Electricity Transfer (HV or EHV)
S	Sanitary

SEQUENCE OF PRIORITY UTILITY

LEGEND

Home Connections	HC	
Street Lighting & Traffic Lights	SL	
Sanitary	S	
Storm Water	SW	
Electricity (LV or MV)	E	
Telephone Main and Secondary With Mini And Micro Trench	T	
Water	W	
GAS	G	
Security Cable	SEC	
Electricity Transfer (HV or EHV)	ET	
Traffic Camera Control	TCC	
Available Utility Corridor	AUC	
Water Transfer	WT	
GAS Transfer	GT	
Storm Water Transfer	SWT	
Sanitary Transfer	ST	

NOTES:
1. ALL DIMENSIONS ARE IN CENTIMETERS .



Utilities Plan With Section 40 Meter

LEGEND

Home Connections	HC	
Street Lighting & Traffic Lights	SL	
Sanitary	S	
Storm Water	SW	
Electricity (LV or MV)	E	
Telephone Main and Secondary With Mini And Micro Trench	T	
Water	W	
GAS	G	
Security Cable	SEC	
Electricity Transfer (HV or EHV)	ET	
Traffic Camera Control	TCC	
Available Utility Corridor	AUC	
Water Transfer	WT	
GAS Transfer	GT	
Storm Water Transfer	SWT	
Sanitary Transfer	ST	

NOTES:
1. ALL DIMENSIONS ARE IN CENTIMETERS .

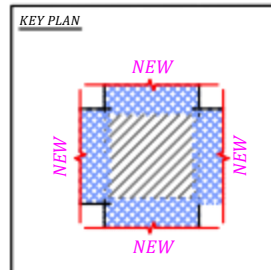
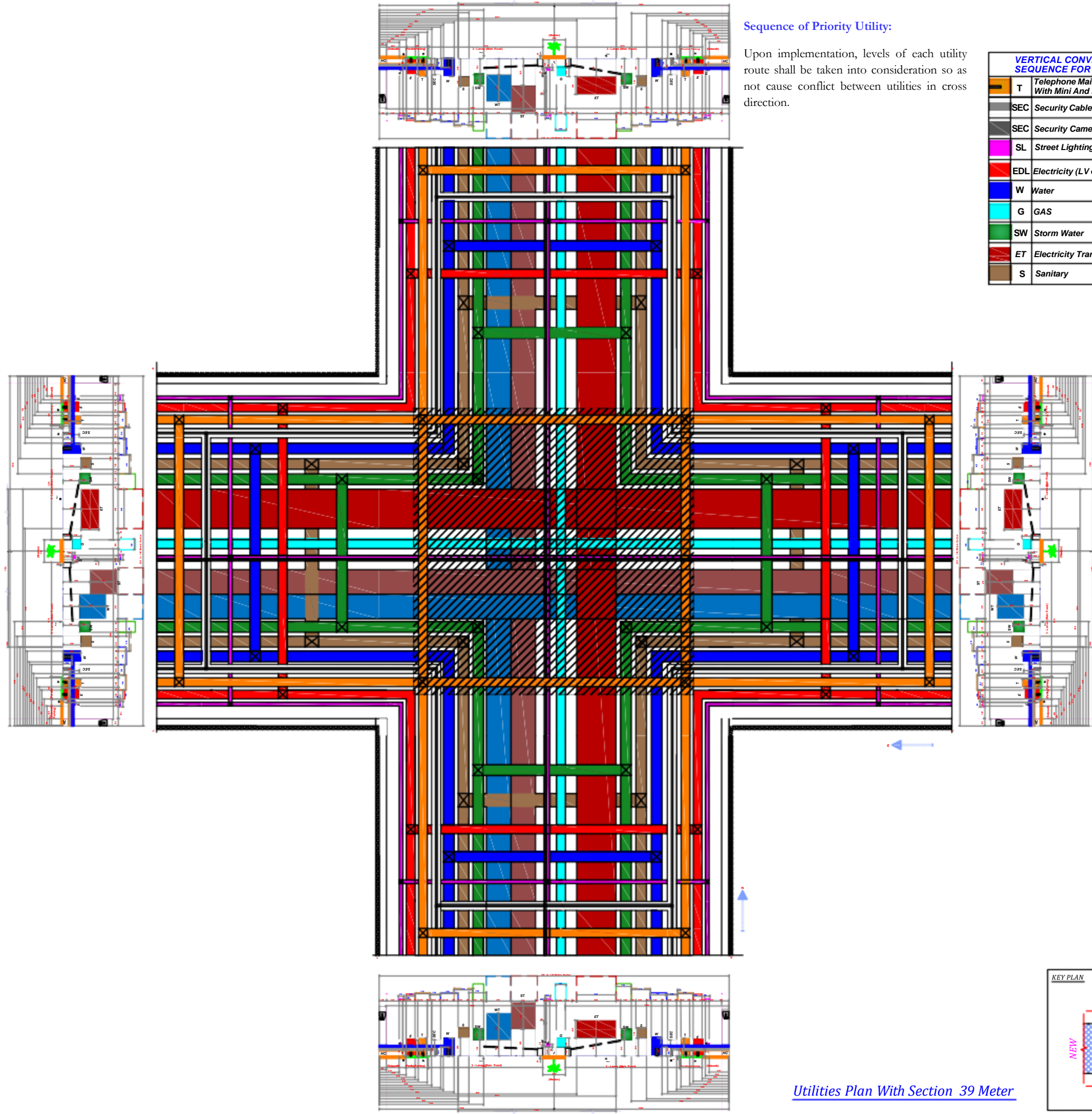
VERTICAL CONVENTIONAL SEQUENCE FOR UTILITIES

	T Telephone Main and Secondary With Mini And Micro Trench
	SEC Security Cable
	SEC Security Camera Cable
	SL Street Lighting & Traffic Lights
	EDL Electricity (LV or MD)
	W Water
	G GAS
	SW Storm Water
	ET Electricity Transfer (HV or EHV)
	S Sanitary

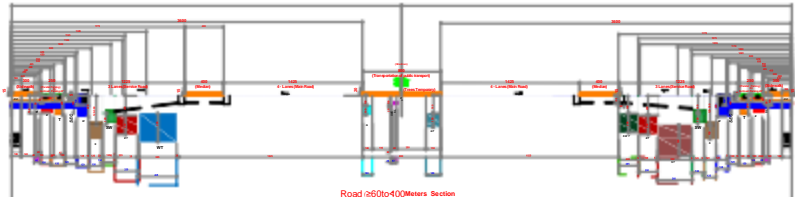
SEQUENCE OF PRIORITY UTILITY

Sequence of Priority Utility:

Upon implementation, levels of each utility route shall be taken into consideration so as not cause conflict between utilities in cross direction.



Utilities Plan With Section 39 Meter



Sequence of Priority Utility:

Upon implementation, levels of each utility route shall be taken into consideration so as not cause conflict between utilities in cross direction.

يتم تحديد تداخل بين المرافق في الاتجاهات المتعاكسة

VERTICAL CONVENTIONAL SEQUENCE FOR UTILITIES

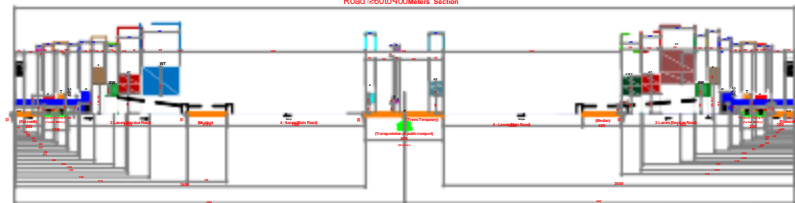
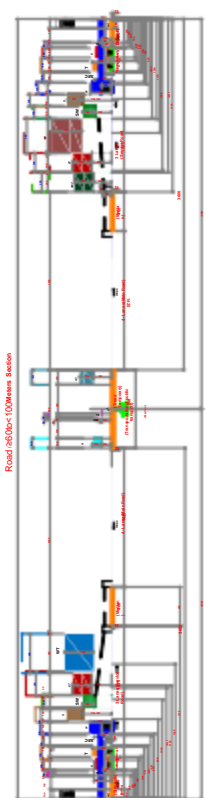
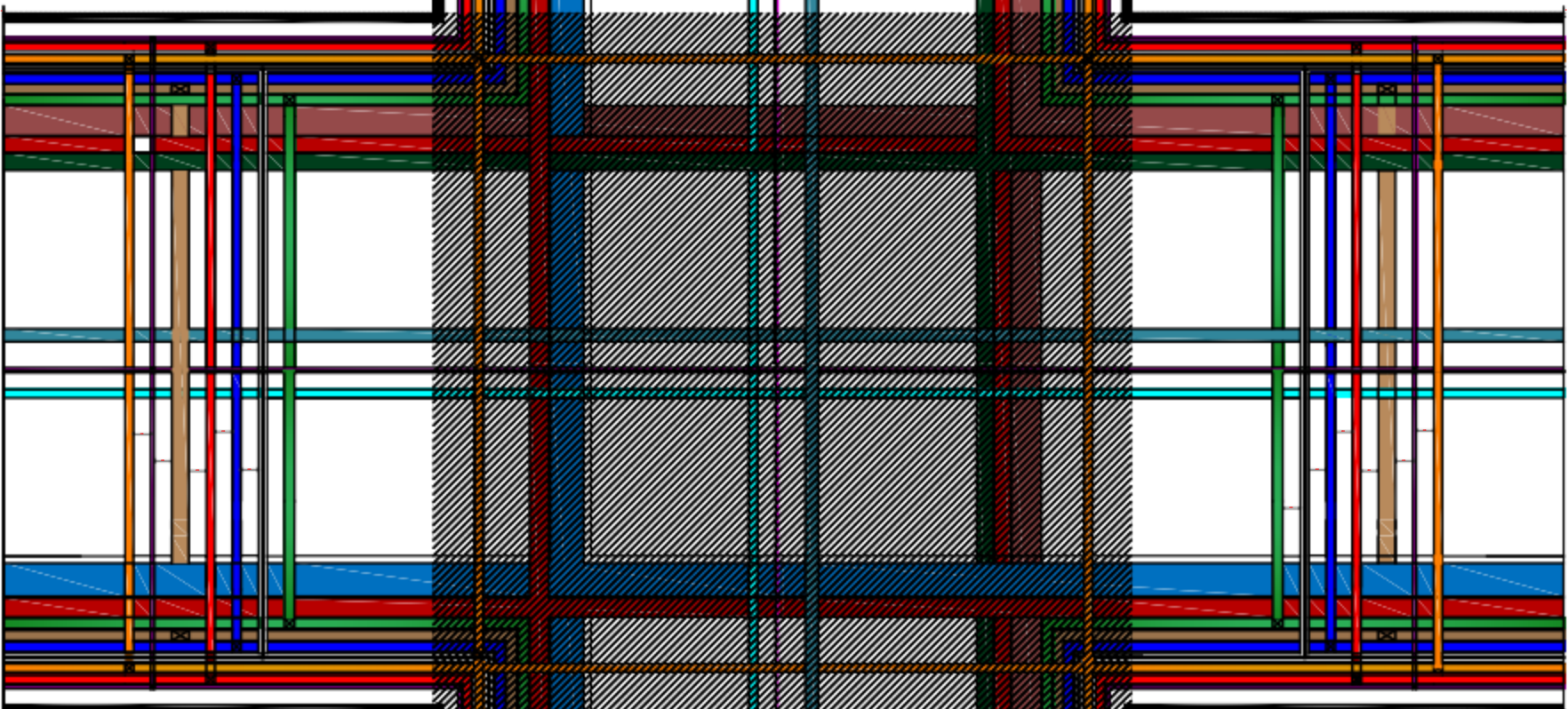
T	Telephone Main and Secondary With Mini And Micro Trench
SEC	Security Cable
SEC	Security Camera Cable
SL	Street Lighting & Traffic Lights
EDL	Electricity (LV or MD)
W	Water
G	GAS
SW	Storm Water
ET	Electricity Transfer (HV or EHV)
S	Sanitary

SEQUENCE OF PRIORITY UTILITY

LEGEND

Home Connections	HC	
Street Lighting & Traffic Lights	SL	
Sanitary	S	
Storm Water	SW	
Electricity (LV or MV)	E	
Telephone Main and Secondary With Mini And Micro Trench	T	
Water	W	
GAS	G	
Security Cable	SEC	
Electricity Transfer(HV or EHV)	ET	
Security Camera cable	SEC	
Available Utility Corridor	AUC	
Water Transfer	WT	
GAS Transfer	GT	
Storm Water Transfer	SWT	
Sanitary Transfer	ST	

NOTES:
1. ALL DIMENSIONS ARE IN CENTIMETERS .



Utilities Plan With Section 80 Meter

