

LEGEND

	POWER CABLE CROSSING		TRACK (Double Line)		OFC
	MLC		TRACK (Single Line)		'6' QUAD
	UMLC		ROB		'4' QUAD
	ILC		GIRDER BRIDGE		'6' QUAD + OFC
	OUT OF BOUNDRY		CONCRETE BRIDGE		OLD '6' QUAD
	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC + '4' QUAD

LHS

Depth  
in Mtrs:

0.7

0.9

0.55

0.85

0.8

0.8

0.7

0.75

0.75

0.85

0.75

Km: 67/0

67/1

67/2

67/3

67/4

67/5

67/6

67/7

67/8

67/9

68/0

Track:

Offset  
in Mtrs:

19.8

56.9

22

63.2

22.4

73.4

19.5

27.2

22.2

29.2

22.1

31.1

20

15.4

17.2

2.3

15.9

15.5

13.5

16.1

25.2

15.5

KADIRI Stn  
@ 67/2-3

BR NO: 1058

BR NO: 1057

EC Socket  
@ 67/9

← KALASAMUDRAM

NALLACHERUVU →

RHS

NOTE :- MEASUREMENT IN METERS FROM CENTER LINE OF THE TRACK.

	DRAWN	SIGNAL & TELECOMMUNICATIONS	
	SSE/TELE	<b>OFC + QUAD UNDER GROUND</b>  CABLE ROUTE DIAGRAM BET :CHINNEKUTAPALLI - PILER	
	ADSTE		
		SHEET	SHEETS
		54	177

LEGEND

	POWER CABLE CROSSING		TRACK (Double Line)		OFC
	MLC		TRACK (Single Line)		'6' QUAD
	UMLC		ROB		'4' QUAD
	ILC		GIRDER BRIDGE		'6' QUAD + OFC
	OUT OF BOUNDRY		CONCRETE BRIDGE		OLD '6' QUAD
	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC + '4' QUAD

LHS

Depth  
in Mtrs:

0.65

0.85

0.65

0.65

0.5

0.8

0.6

Offset  
in Mtrs:

Track:

Km: 68/0 68/1 68/2 68/3 68/4 68/5 68/6 68/7 68/8 68/9 69/0

Depth

in Mtrs:

0.75

0.75

0.8

0.9

← KADIRI

NALLACHERUVU →

RHS

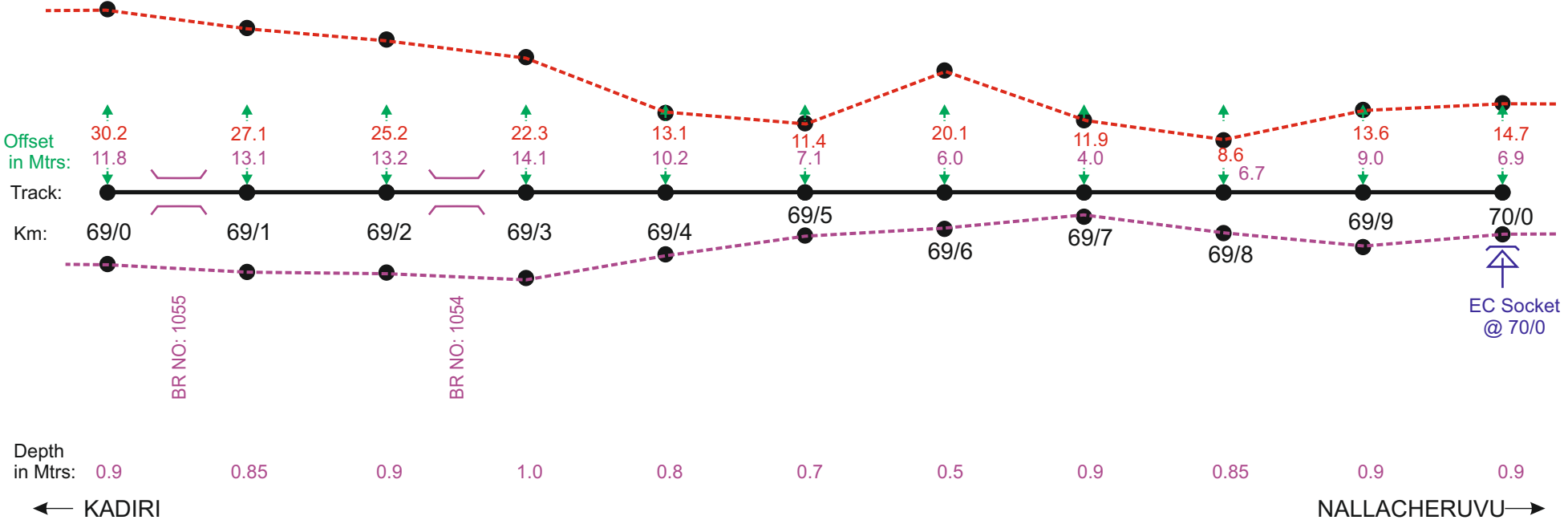
NOTE :- MEASUREMENT IN METERS FROM CENTER LINE OF THE TRACK.

	DRAWN	SIGNAL & TELECOMMUNICATIONS	
	SSE/TELE	OFC + QUAD UNDER GROUND CABLE ROUTE DIAGRAM BET :CHINNEKUTAPALLI - PILER	
	ADSTE		
		SHEET	SHEETS
		55	177

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	OUT OF BOUNDRY		CONCRETE BRIDGE		OLD '6' QUAD
	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC + '4' QUAD

LHS



RHS

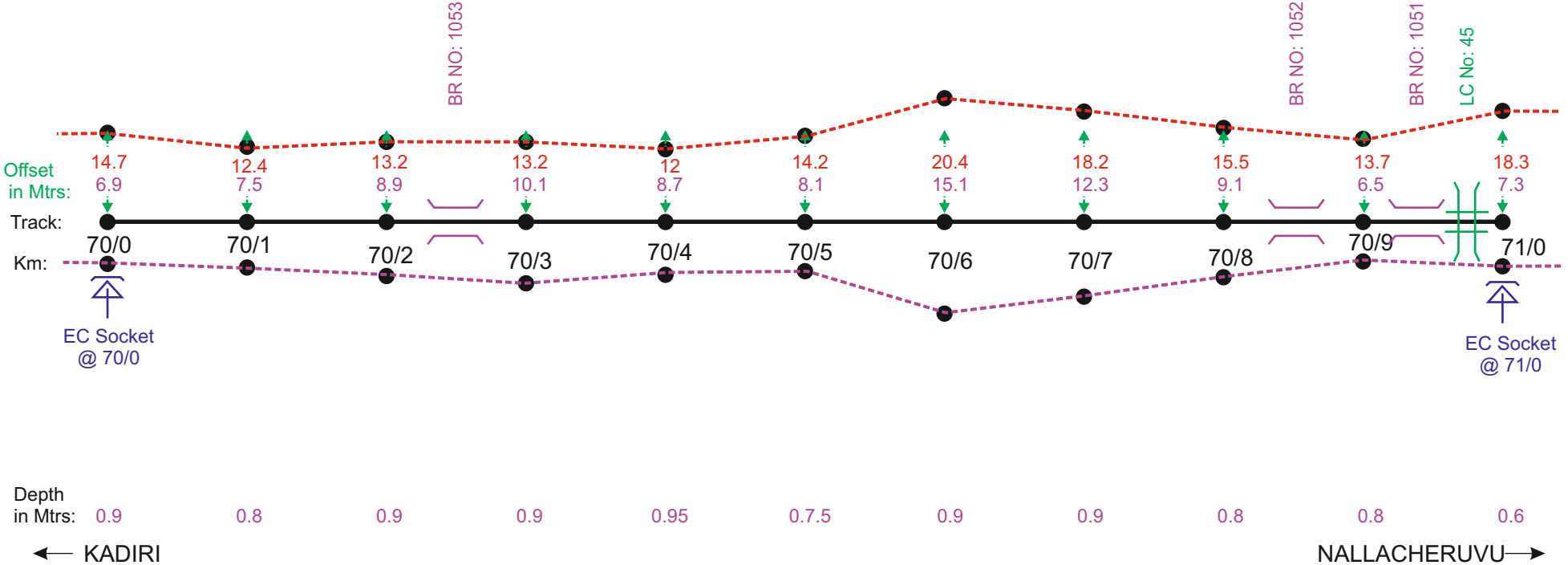
NOTE :- MEASUREMENT IN METERS FROM CENTER LINE OF THE TRACK.

	DRAWN	SIGNAL & TELECOMMUNICATIONS	
	SSE/TELE	OFC + QUAD UNDER GROUND CABLE ROUTE DIAGRAM BET :CHINNEKUTAPALLI - PILER	
	ADSTE		
		SHEET	SHEETS
		56	177

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	OUT OF BOUNDRY		CONCRETE BRIDGE		OLD '6' QUAD
	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC + '4' QUAD

LHS



Depth  
in Mtrs: 0.9 0.8 0.9 0.9 0.95 0.75 0.9 0.9 0.8 0.8 0.6

← KADIRI

NALLACHERUVU →

RHS

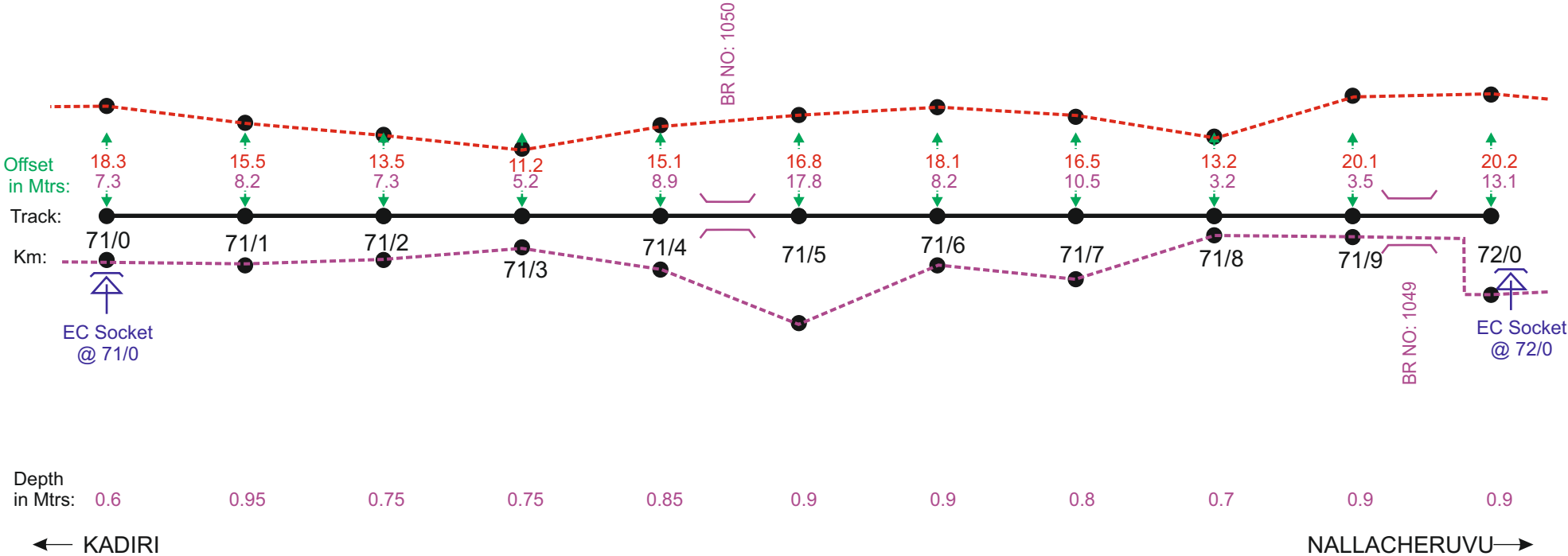
NOTE :- MEASUREMENT IN METERS FROM CENTER LINE OF THE TRACK.

	DRAWN	SIGNAL & TELECOMMUNICATIONS	
	SSE/TELE	OFC + QUAD UNDER GROUND CABLE ROUTE DIAGRAM BET :CHINNEKUTAPALLI - PILER	
	ADSTE		
		SHEET	SHEETS
		57	177

LEGEND

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	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC + '4' QUAD

LHS



Depth  
in Mtrs: 0.6 0.95 0.75 0.75 0.85 0.9 0.9 0.8 0.7 0.9 0.9

← KADIRI

NALLACHERUVU →

RHS

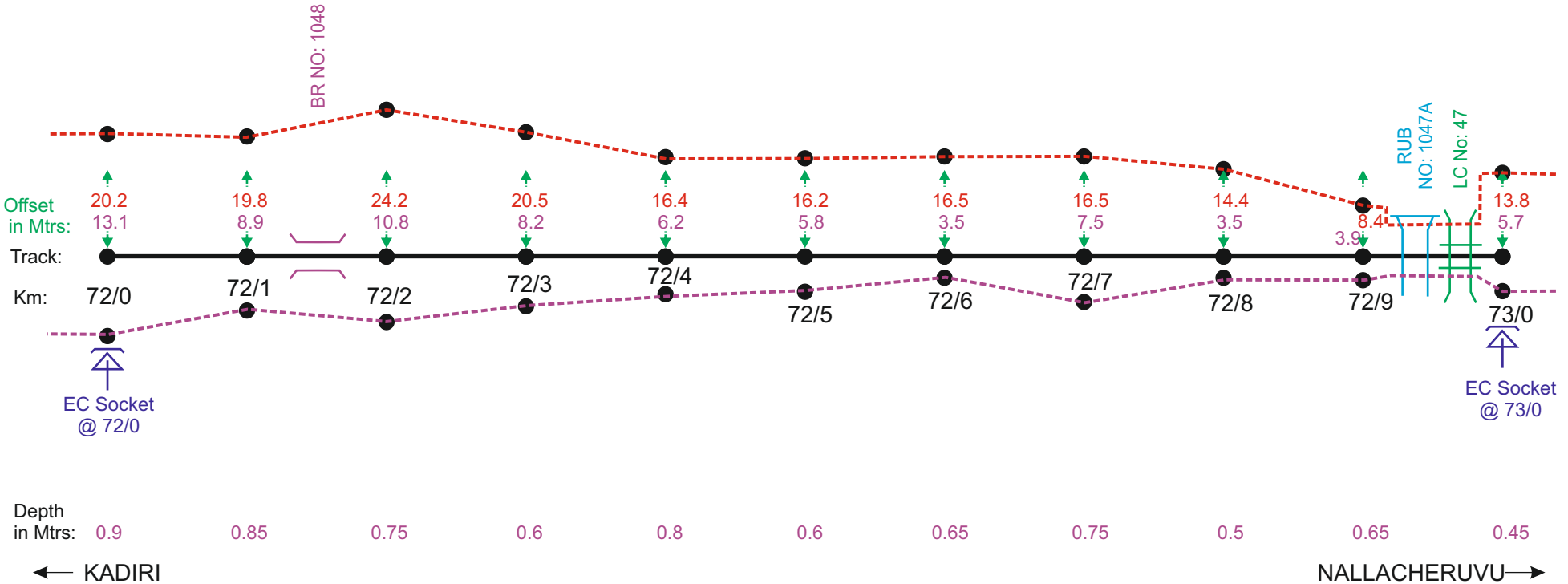
NOTE :- MEASUREMENT IN METERS FROM CENTER LINE OF THE TRACK.

	DRAWN	SIGNAL & TELECOMMUNICATIONS	
	SSE/TELE	OFC + QUAD UNDER GROUND CABLE ROUTE DIAGRAM BET :CHINNEKUTAPALLI - PILER	
	ADSTE		
		SHEET	SHEETS
		58	177

LEGEND

	POWER CABLE CROSSING		TRACK (Double Line)		OFC
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	ILC		GIRDER BRIDGE		'6' QUAD + OFC
	OUT OF BOUNDRY		CONCRETE BRIDGE		OLD '6' QUAD
	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC + '4' QUAD

LHS



RHS

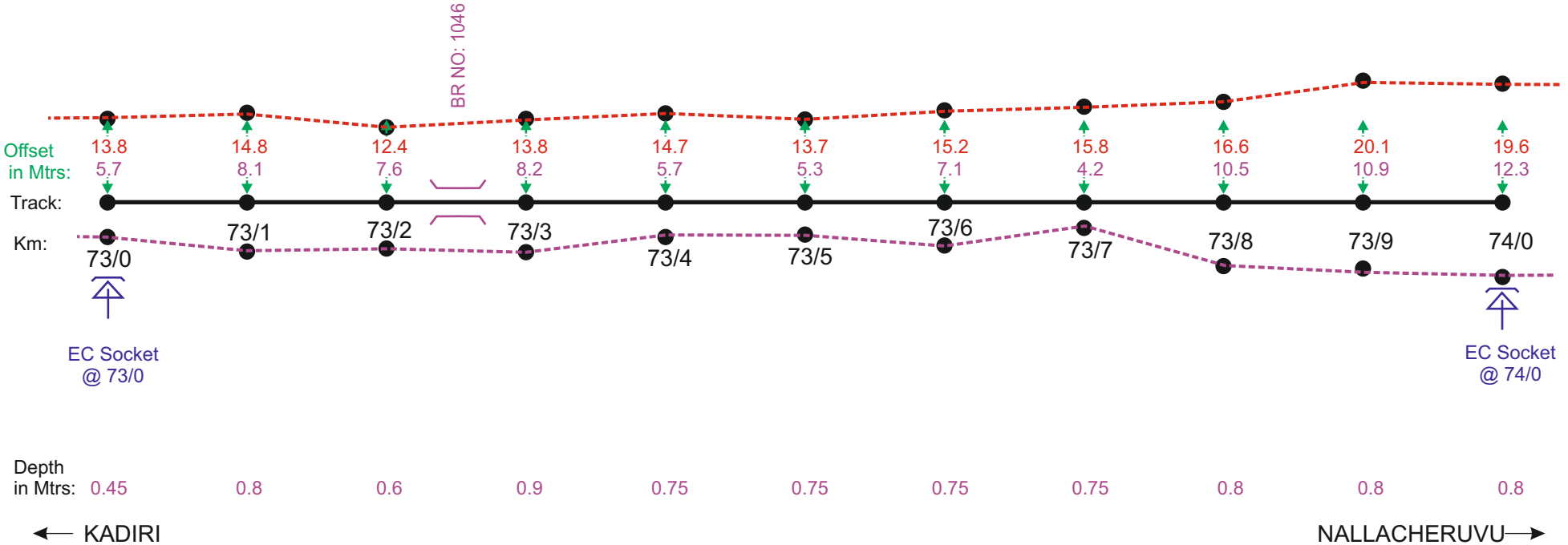
NOTE :- MEASUREMENT IN METERS FROM CENTER LINE OF THE TRACK.

	DRAWN	SIGNAL & TELECOMMUNICATIONS	
	SSE/TELE	<b>OFC + QUAD UNDER GROUND</b> CABLE ROUTE DIAGRAM BET :CHINNEKUTAPALLI - PILER	
	ADSTE		
		SHEET	SHEETS
		59	177

LEGEND

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	OUT OF BOUNDRY		CONCRETE BRIDGE		OLD '6' QUAD
	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC + '4' QUAD

LHS



RHS

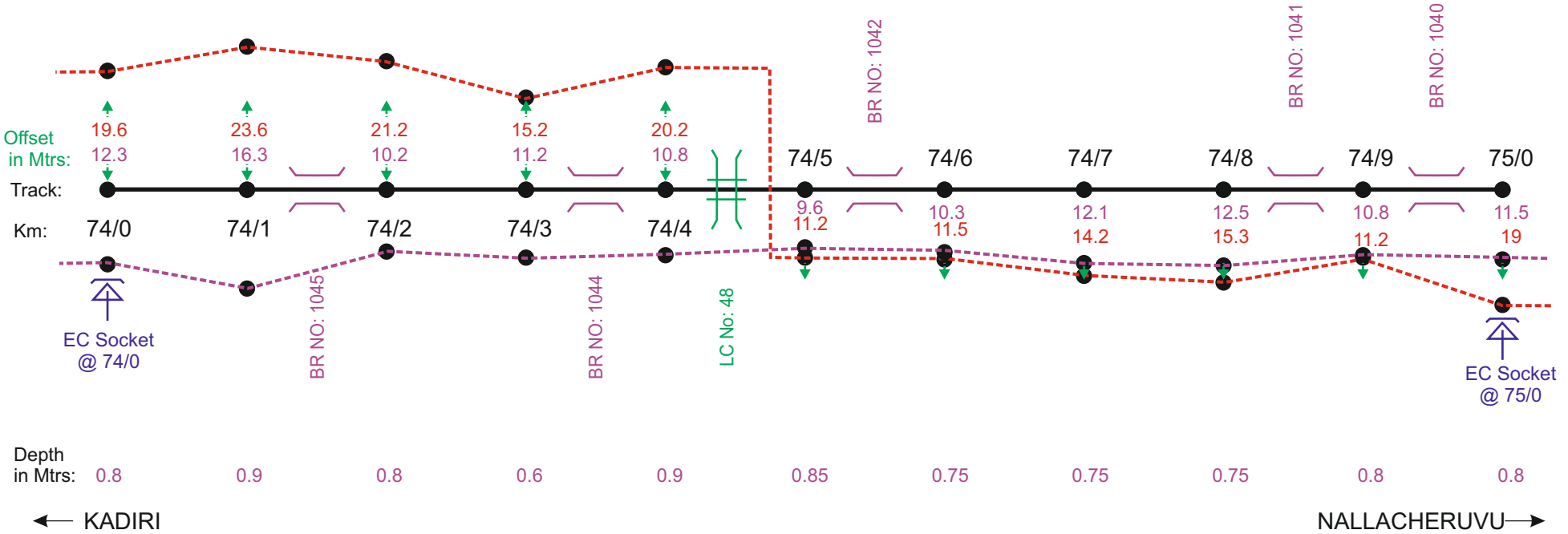
NOTE :- MEASUREMENT IN METERS FROM CENTER LINE OF THE TRACK.

	DRAWN	SIGNAL & TELECOMMUNICATIONS	
	SSE/TELE	OFC + QUAD UNDER GROUND CABLE ROUTE DIAGRAM BET :CHINNEKUTAPALLI - PILER	
	ADSTE		
		SHEET	SHEETS
		60	177

LEGEND

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	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC+ '4' QUAD

LHS



RHS

NOTE :- MEASUREMENT IN METERS FROM CENTER LINE OF THE TRACK.

	DRAWN	SIGNAL & TELECOMMUNICATIONS	
	SSE/TELE	OFC + QUAD UNDER GROUND CABLE ROUTE DIAGRAM BET :CHINNEKUTAPALLI - PILER	
	ADSTE		
		SHEET	SHEETS
		61	177



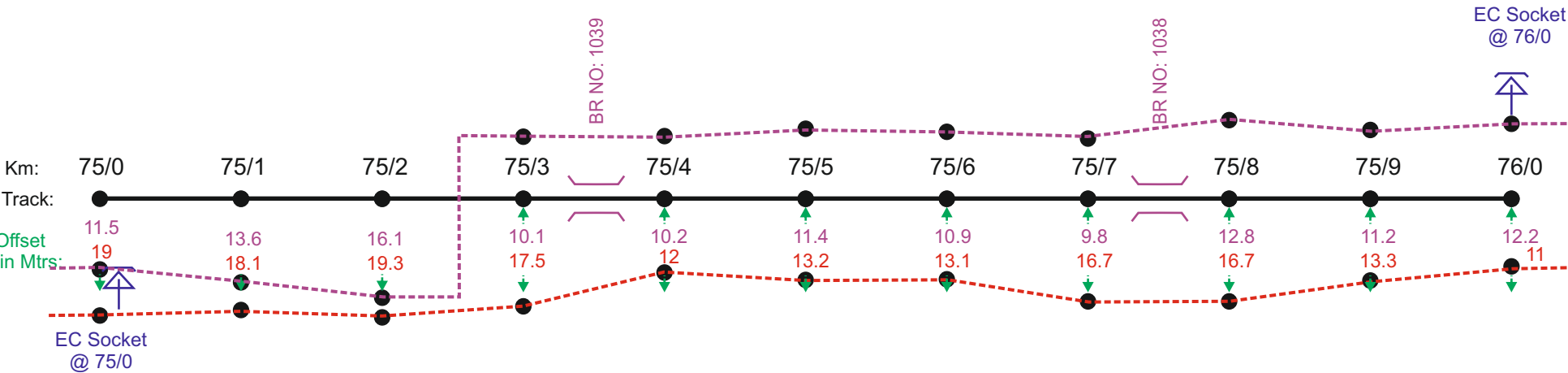
LEGEND

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	ILC		GIRDER BRIDGE		'6' QUAD + OFC
	OUT OF BOUNDRY		CONCRETE BRIDGE		OLD '6' QUAD
	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC + '4' QUAD

LHS

Depth  
in Mtrs:

0.8      0.6      0.8      0.6      0.75      0.75      0.75      0.8



Depth  
in Mtrs:

0.8      0.8      0.9

← KADIRI

NALLACHERUVU →

RHS

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	DRAWN	SIGNAL & TELECOMMUNICATIONS	
	SSE/TELE	OFC + QUAD UNDER GROUND CABLE ROUTE DIAGRAM BET :CHINNEKUTAPALLI - PILER	
	ADSTE		
		SHEET	SHEETS
		62	177

LEGEND

	POWER CABLE CROSSING		TRACK (Double Line)		OFC
	MLC		TRACK (Single Line)		'6' QUAD
	UMLC		ROB		'4' QUAD
	ILC		GIRDER BRIDGE		'6' QUAD + OFC
	OUT OF BOUNDRY		CONCRETE BRIDGE		OLD '6' QUAD
	OCCUPIED BY FORMER INSIDE BOUNDRY		EC SOCKET		OFC + '4' QUAD
0.4		0.7		0.5	
0.5		0.5		0.75	

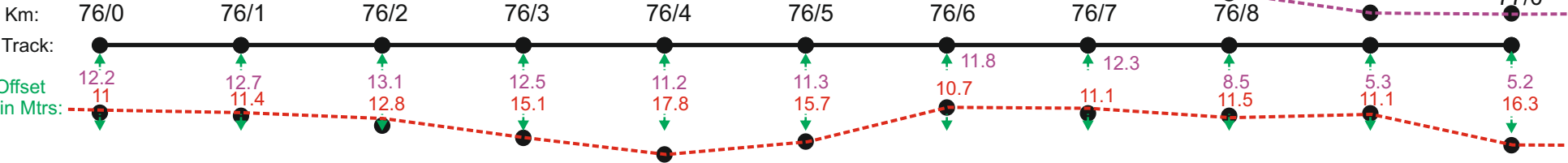
LHS

Depth  
in Mtrs:

0.8                      0.8                      0.8                      0.9                      0.8

EC Socket  
@ 76/0

EC Socket  
@ 77/0



← KADIRI

NALLACHERUVU →

RHS

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	DRAWN	SIGNAL & TELECOMMUNICATIONS	
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