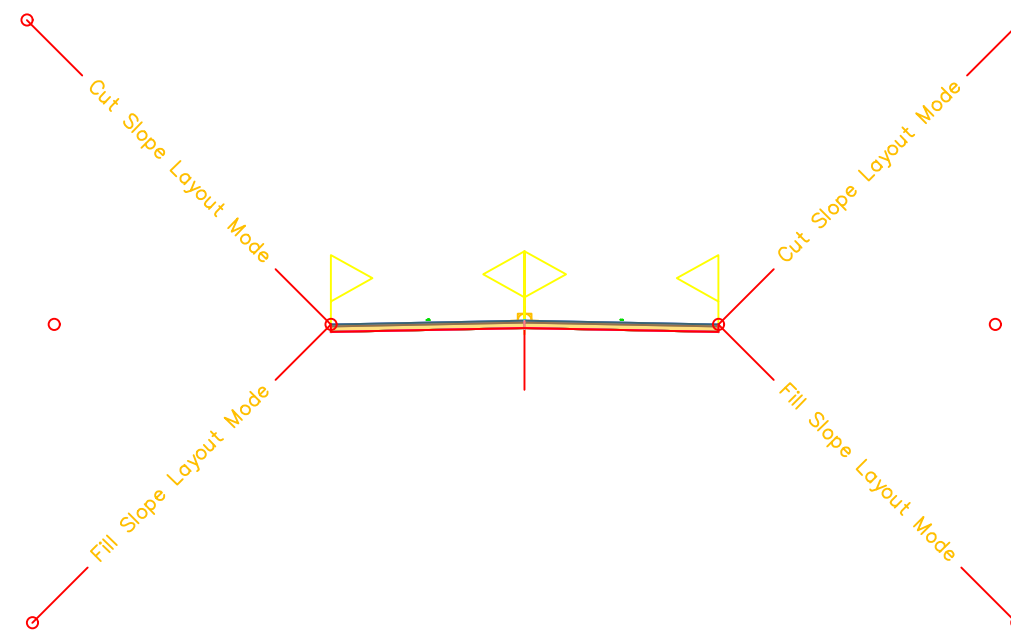




## Design and Planning the Street Connection Dura & Tafouh (Ain Nonqur)



Prepared By :-

1. Abdelrahman Sabbah
2. Montaser Abu Aisheh
3. Mohammed Alshekh

Designer Supervisor :-

Eng . Musab Shahin

PLAN & PROFILE

JAN 2025

Design Drawing

Design and Planning The Street Connection Dura & Tafouh

ST. 0+000.00 To ST. 1+110.0



Palestine Polytechnic University  
College of Engineering  
Civil engineering department

Design and Planning the Street  
Connection Dura & Tafouh  
(Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
Abdallahman Sabbah  
Mohammed Alshekh  
Montaser Abu Aisheh

Supervisor  
Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:

H: 1/500

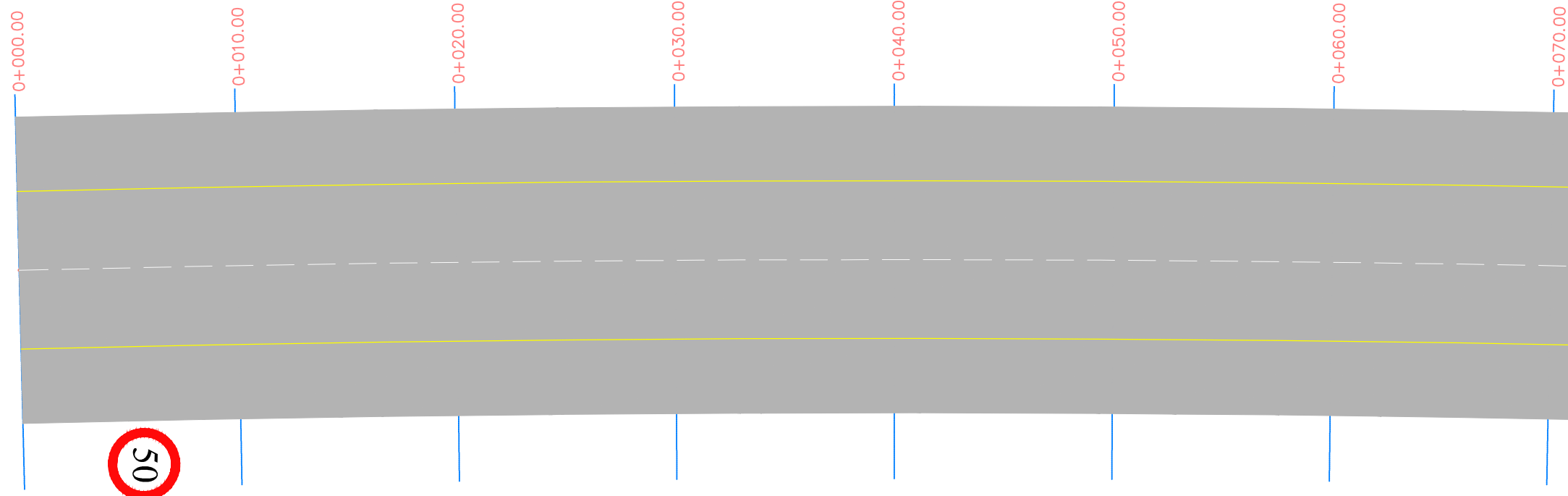
V: 1/200

Date:

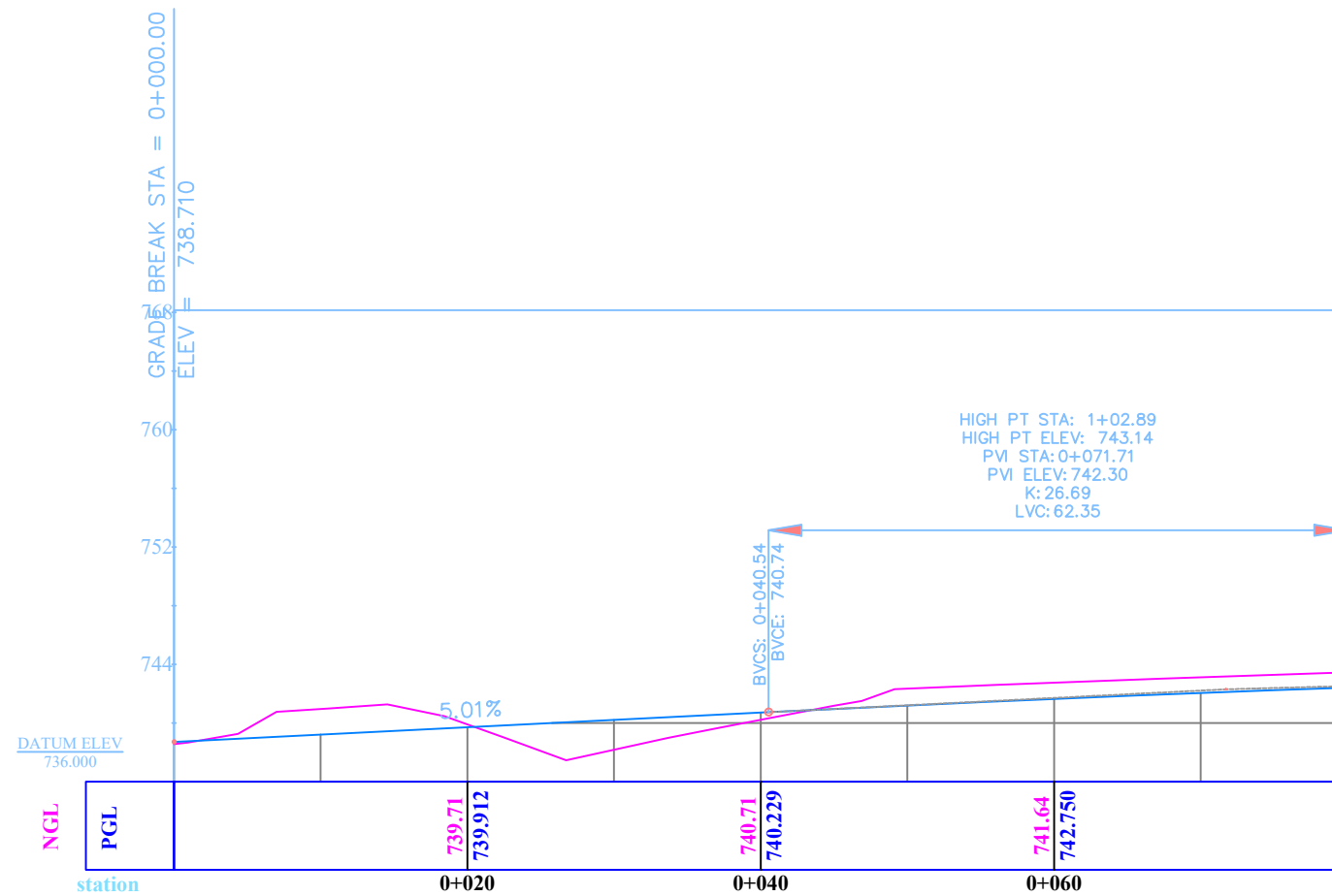
JAN 2025

Drawing No.:

1



MATCH LINE - 1  
AT STATION - 0+080.00  
NEXT SHEET NUMBER: 2





Palestine Polytechnic University  
College of Engineering  
Civil engineering department

Design and Planning the Street  
Connection Dura & Tafouh  
(Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
Abdallahman Sabbah  
Mohammed Alshekh  
Montaser Abu Aisheh

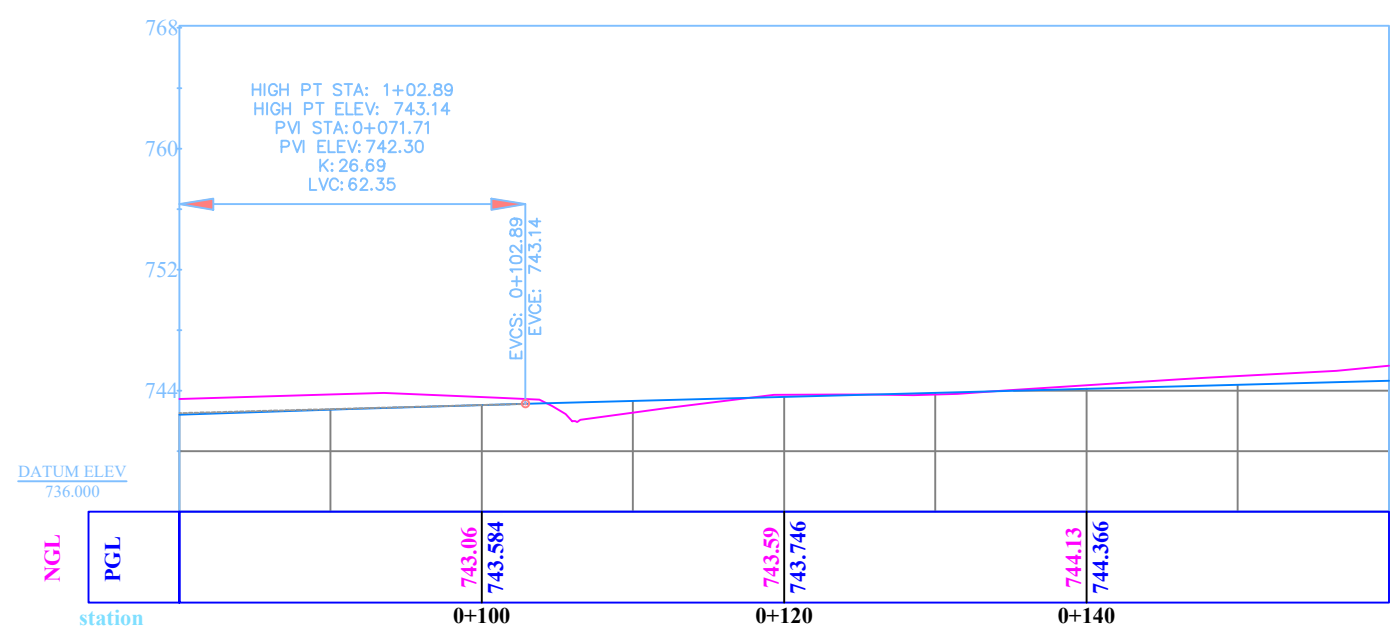
Supervisor  
Eng. Musab Shahin

Drawing Title

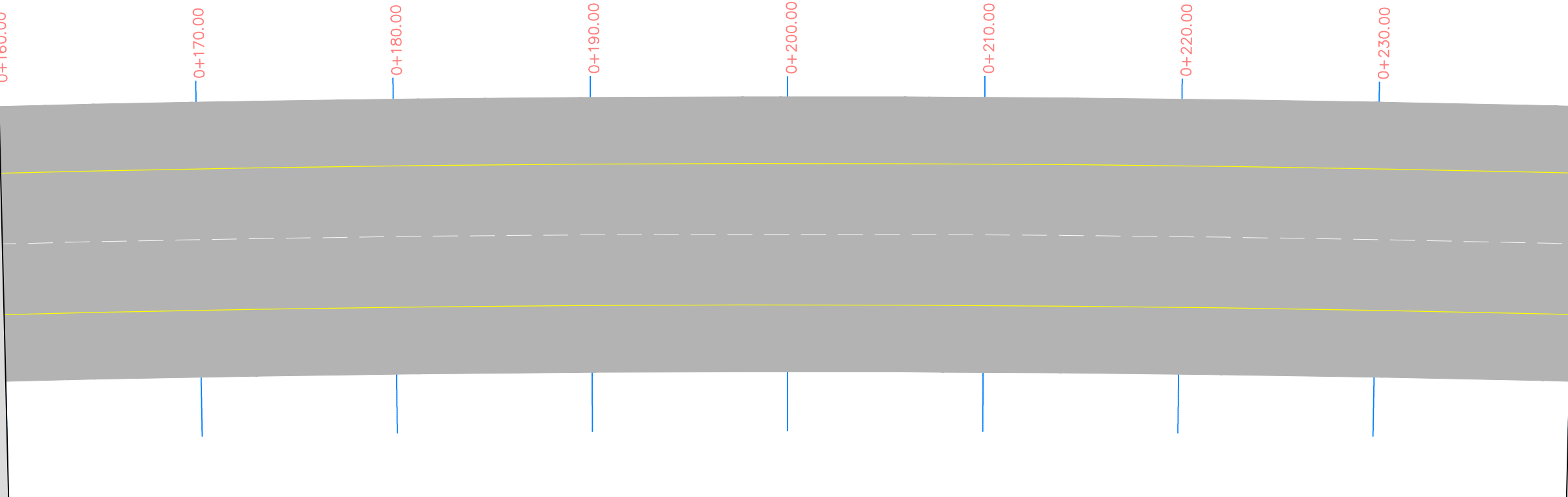
Plan & Profile

Scale:  
H: 1/500 V: 1/200

Date: JAN 2025	Drawing No.: 2
-------------------	-------------------



MATCH LINE - 2  
 AT STATION - 0+160.00  
 PREVIOUS SHEET NUMBER - 2



MATCH LINE - 3  
 AT STATION - 0+240.00  
 NEXT SHEET NUMBER: 4



Palestine Polytechnic University  
 College of Engineering  
 Civil engineering department

Design and Planning the Street  
 Connection Dura & Tafouh  
 (Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
 Abdalrahman Sabbah  
 Mohammed Alshekh  
 Montaser Abu Aisheh

Supervisor  
 Eng. Musab Shahin

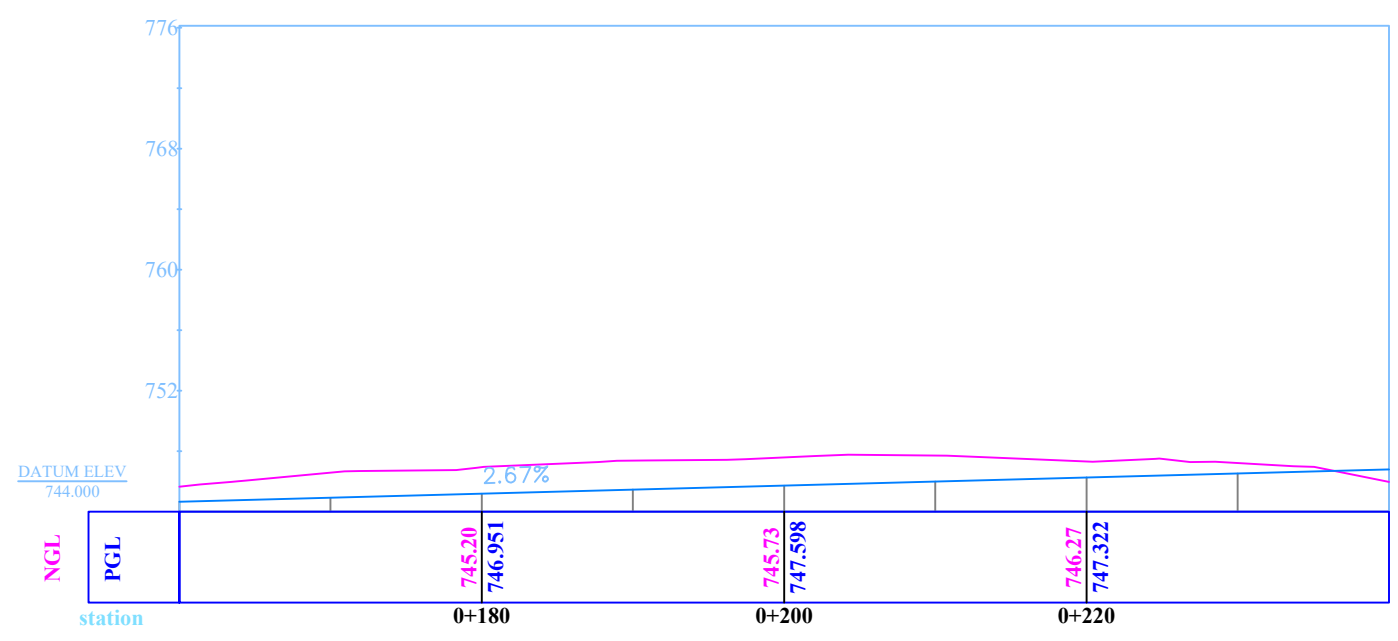
Drawing Title

Plan & Profile

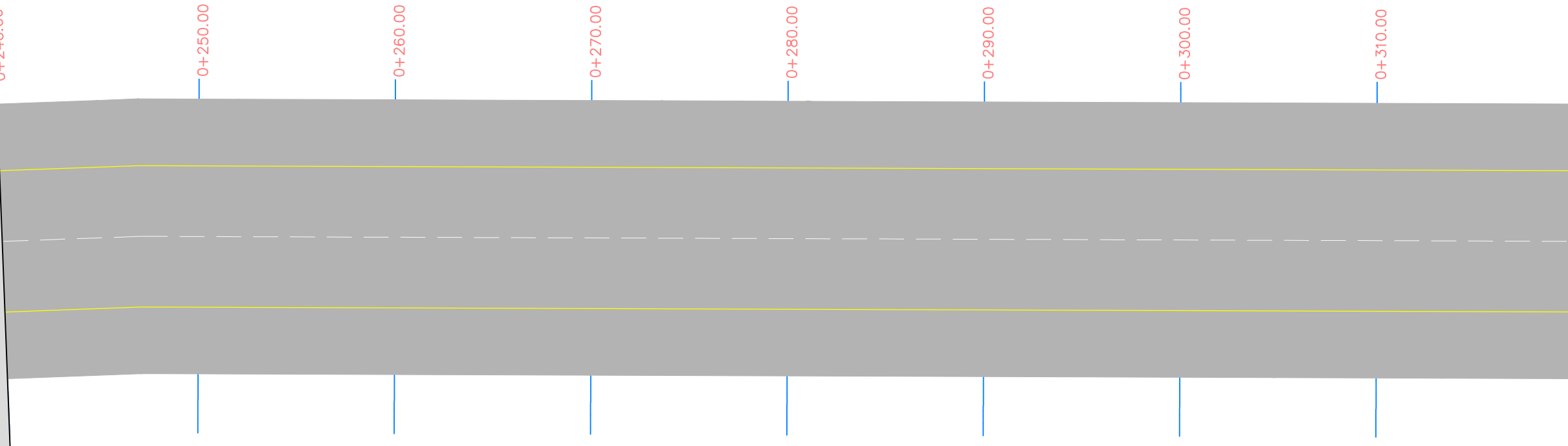
Scale:  
 H: 1/500      V: 1/200

Date:  
 JAN 2025

Drawing No.:  
 3



MATCH LINE - 3  
 AT STATION - 0+240.00  
 PREVIOUS SHEET NUMBER - 3



MATCH LINE - 4  
 AT STATION - 0+320.00  
 NEXT SHEET NUMBER: 5



Palestine Polytechnic University  
 College of Engineering  
 Civil engineering department

Design and Planning the Street  
 Connection Dura & Tafouh  
 (Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
 Abdalrahman Sabbah  
 Mohammed Alshekh  
 Montaser Abu Aisheh

Supervisor  
 Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:

H: 1/500

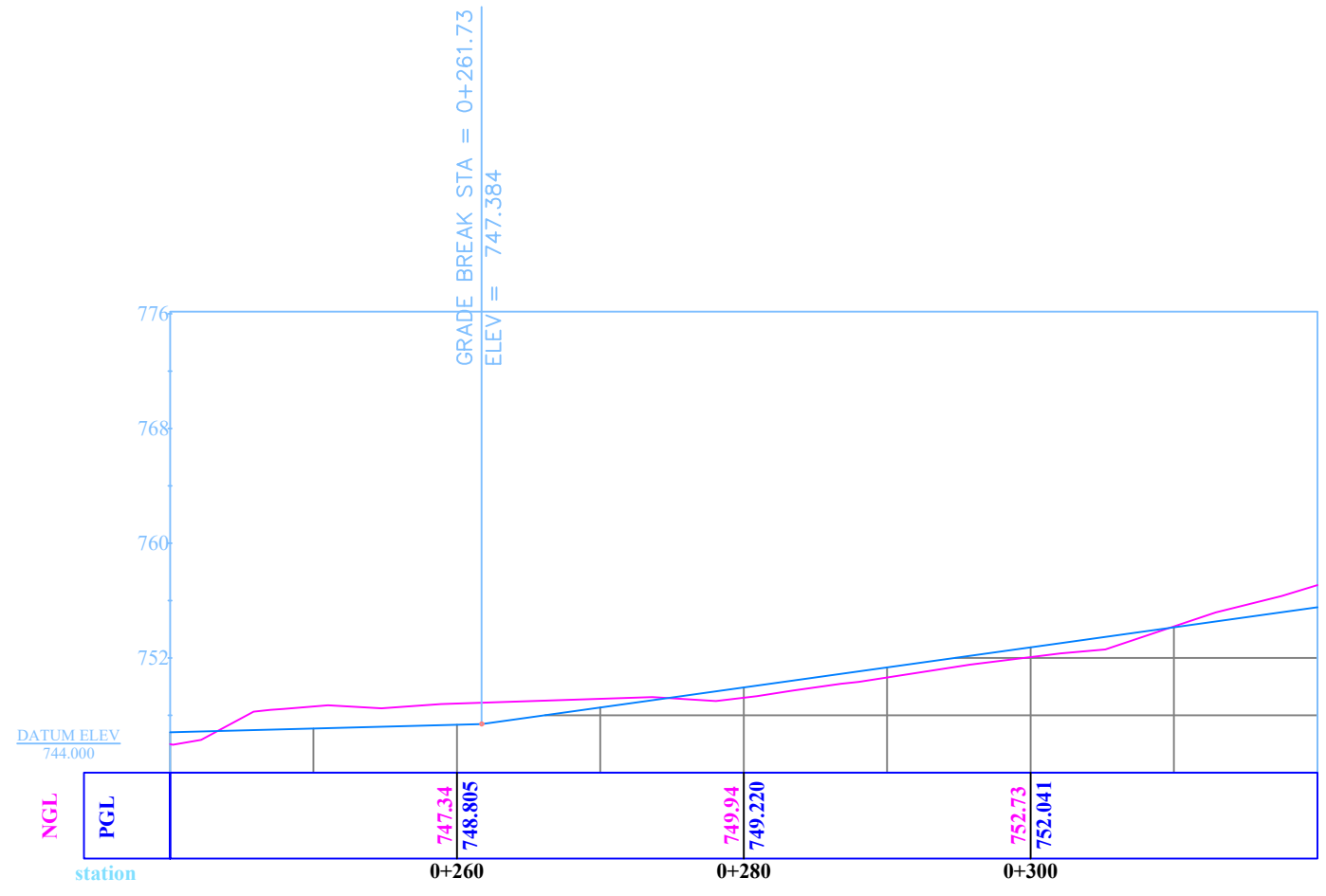
V: 1/200

Date:

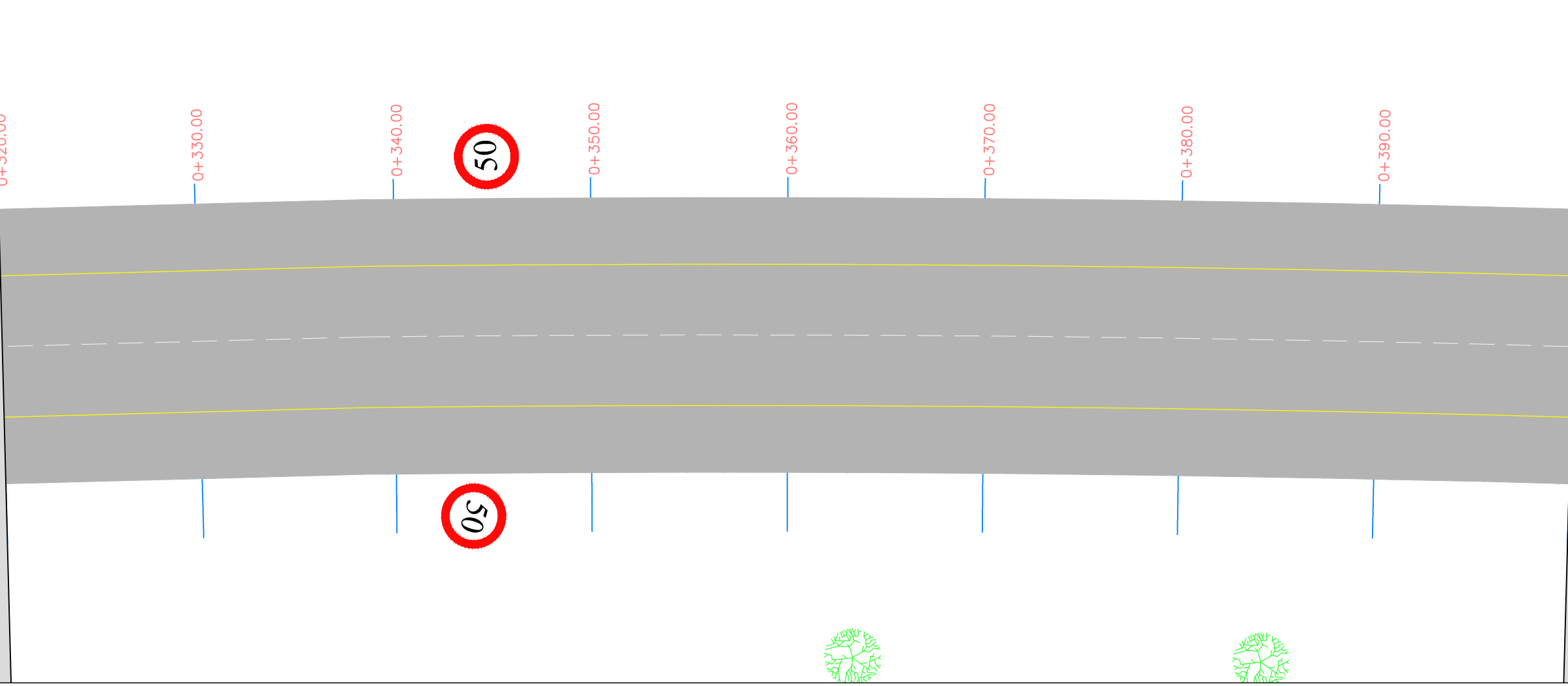
JAN 2025

Drawing No.:

4



MATCH LINE - 4  
 AT STATION - 0+320.00  
 PREVIOUS SHEET NUMBER - 4



MATCH LINE - 5  
 AT STATION - 0+400.00  
 NEXT SHEET NUMBER: 6



Palestine Polytechnic University  
 College of Engineering  
 Civil engineering department

Design and Planning the Street  
 Connection Dura & Tafouh  
 (Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
 Abdalrahman Sabbah  
 Mohammed Alshekh  
 Montaser Abu Aisheh

Supervisor  
 Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:

H: 1/500

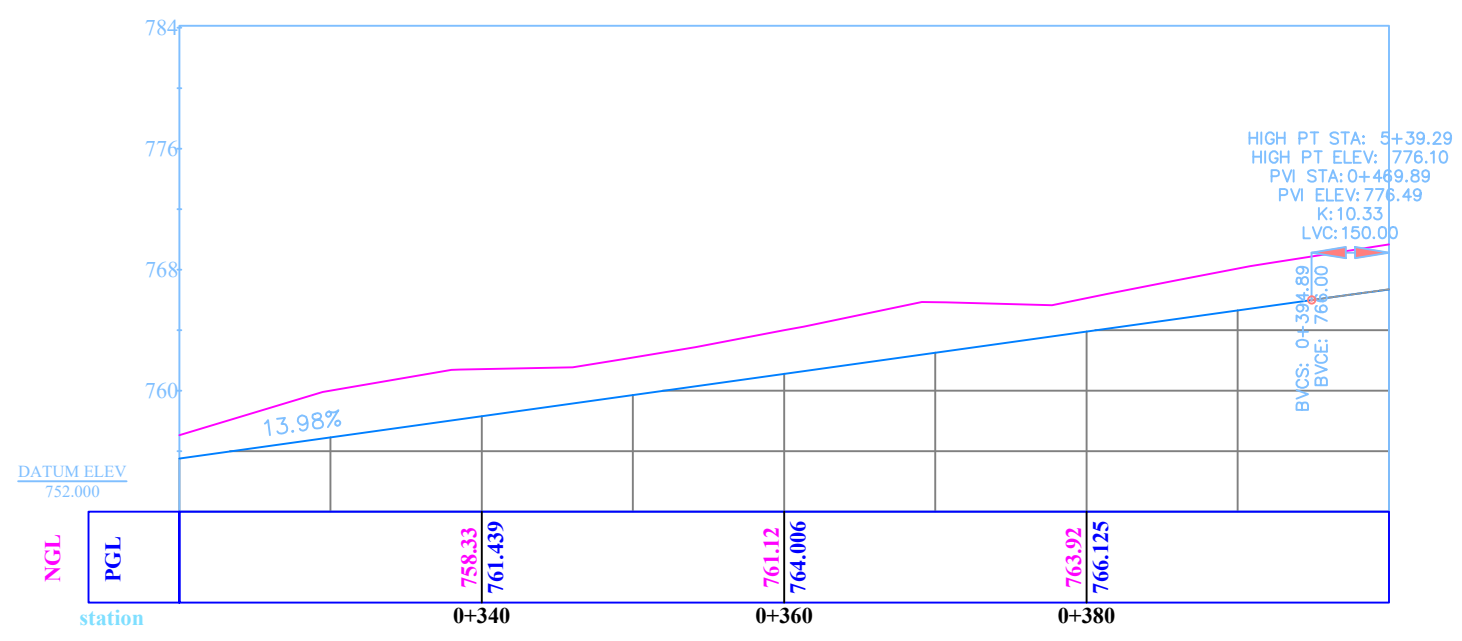
V: 1/200

Date:

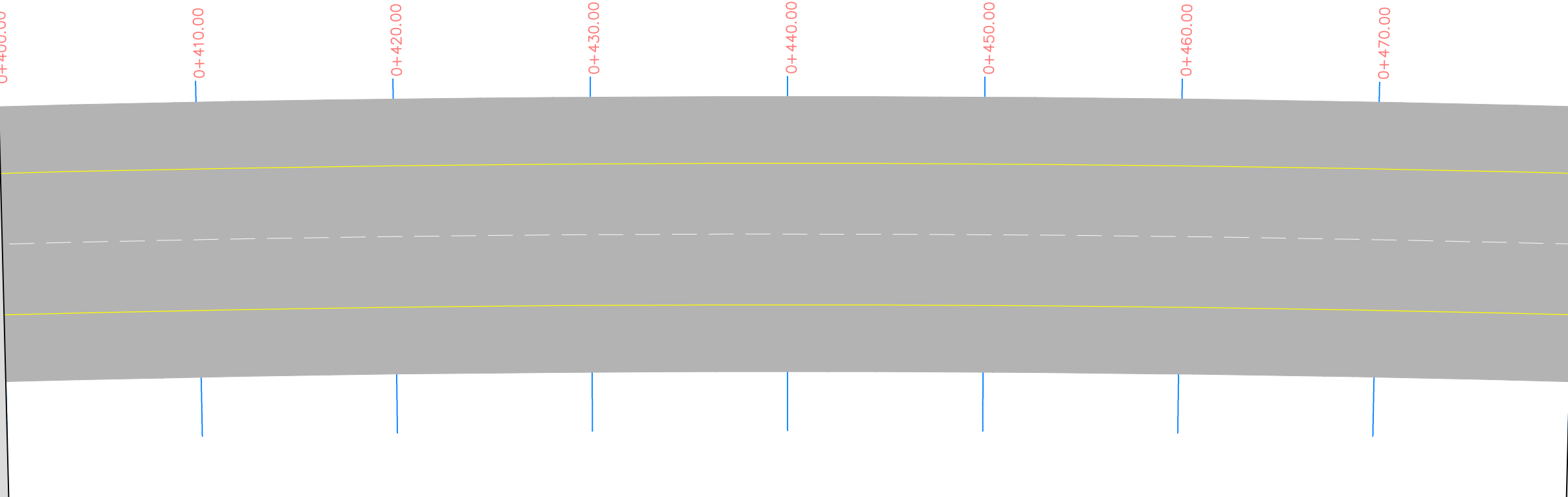
JAN 2025

Drawing No.:

5



MATCH LINE - 5  
 AT STATION - 0+400.00  
 PREVIOUS SHEET NUMBER - 5



MATCH LINE - 6  
 AT STATION - 0+480.00  
 NEXT SHEET NUMBER: 7



Palestine Polytechnic University  
 College of Engineering  
 Civil engineering department

Design and Planning the Street  
 Connection Dura & Tafouh  
 (Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
 Abdalrahman Sabbah  
 Mohammed Alshekh  
 Montaser Abu Aisheh

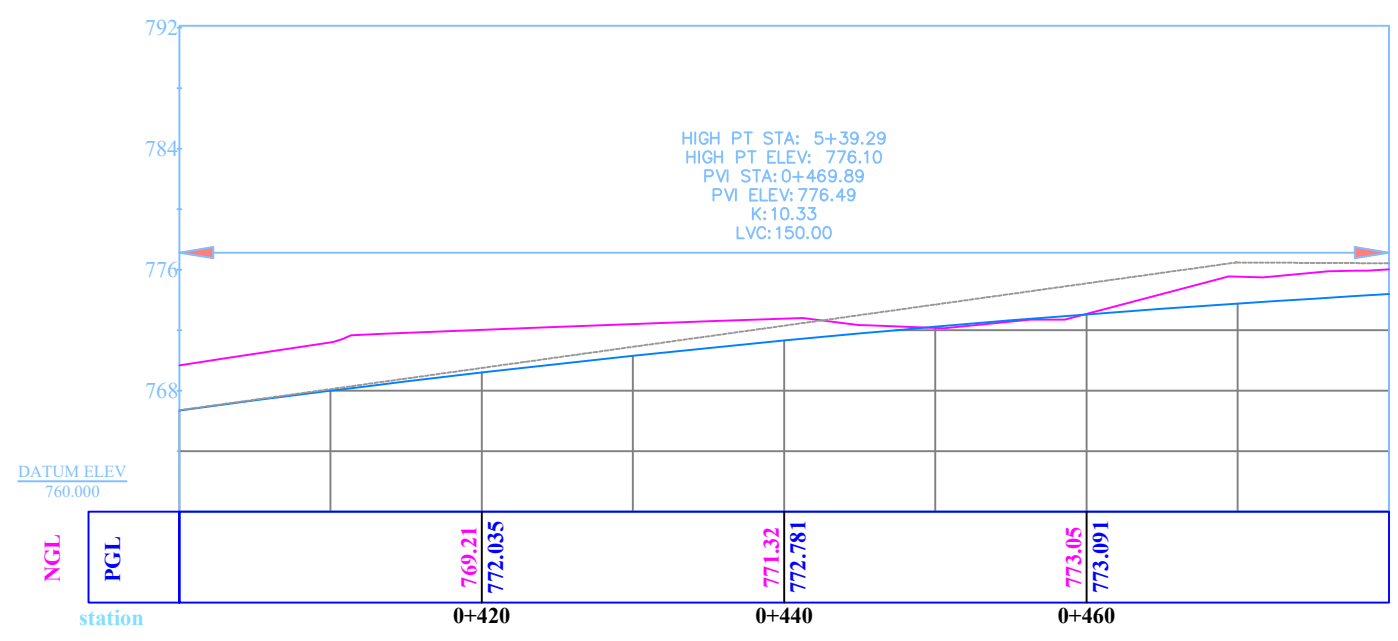
Supervisor  
 Eng. Musab Shahin

Drawing Title

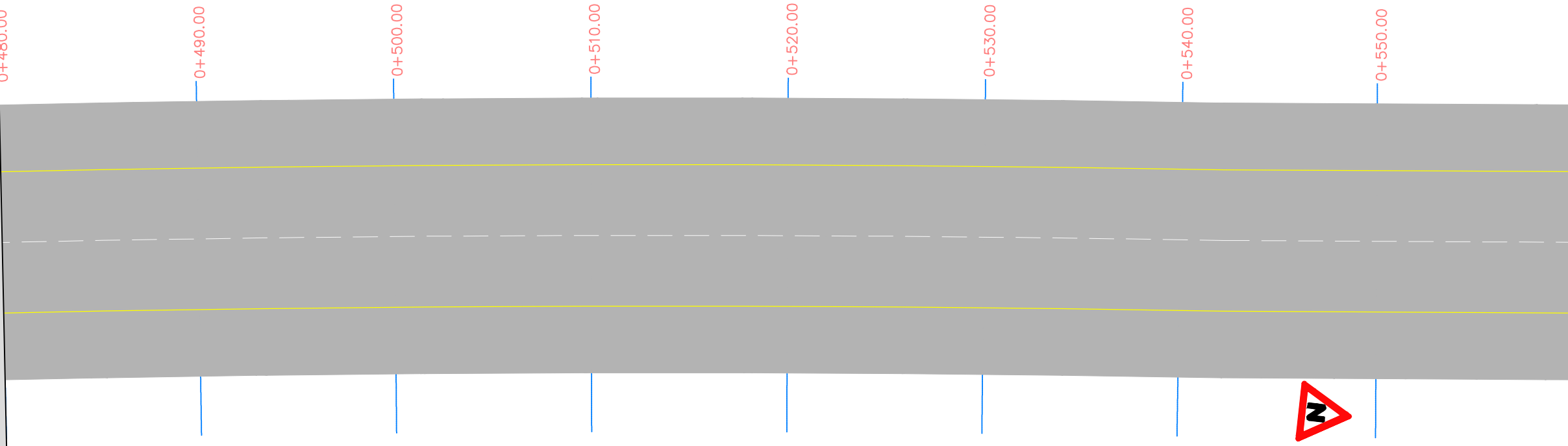
Plan & Profile

Scale:  
 H: 1/500      V: 1/200

Date: JAN 2025	Drawing No.: 6
-------------------	-------------------



MATCH LINE - 6  
 AT STATION - 0+480.00  
 PREVIOUS SHEET NUMBER - 6



MATCH LINE - 7  
 AT STATION - 0+560.00  
 NEXT SHEET NUMBER: 8



Palestine Polytechnic University  
 College of Engineering  
 Civil engineering department

Design and Planning the Street  
 Connection Dura & Tafouh  
 (Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
 Abdalrahman Sabbah  
 Mohammed Alshekh  
 Montaser Abu Aisheh

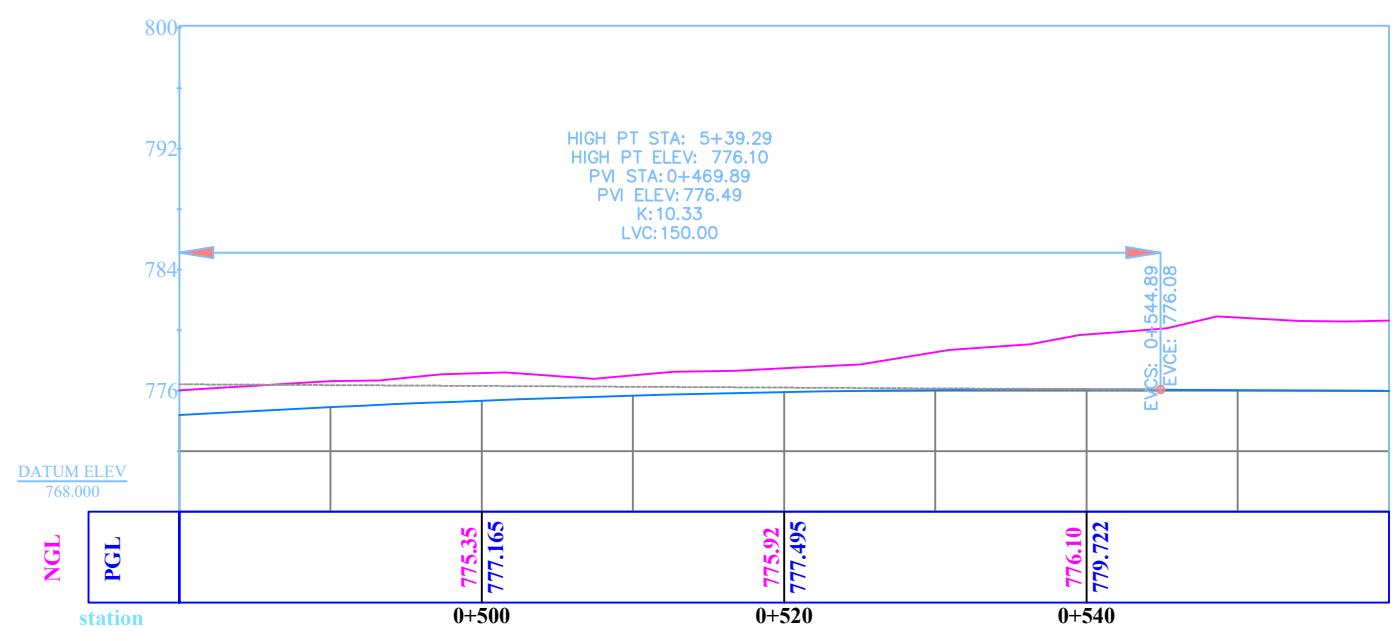
Supervisor  
 Eng. Musab Shahin

Drawing Title

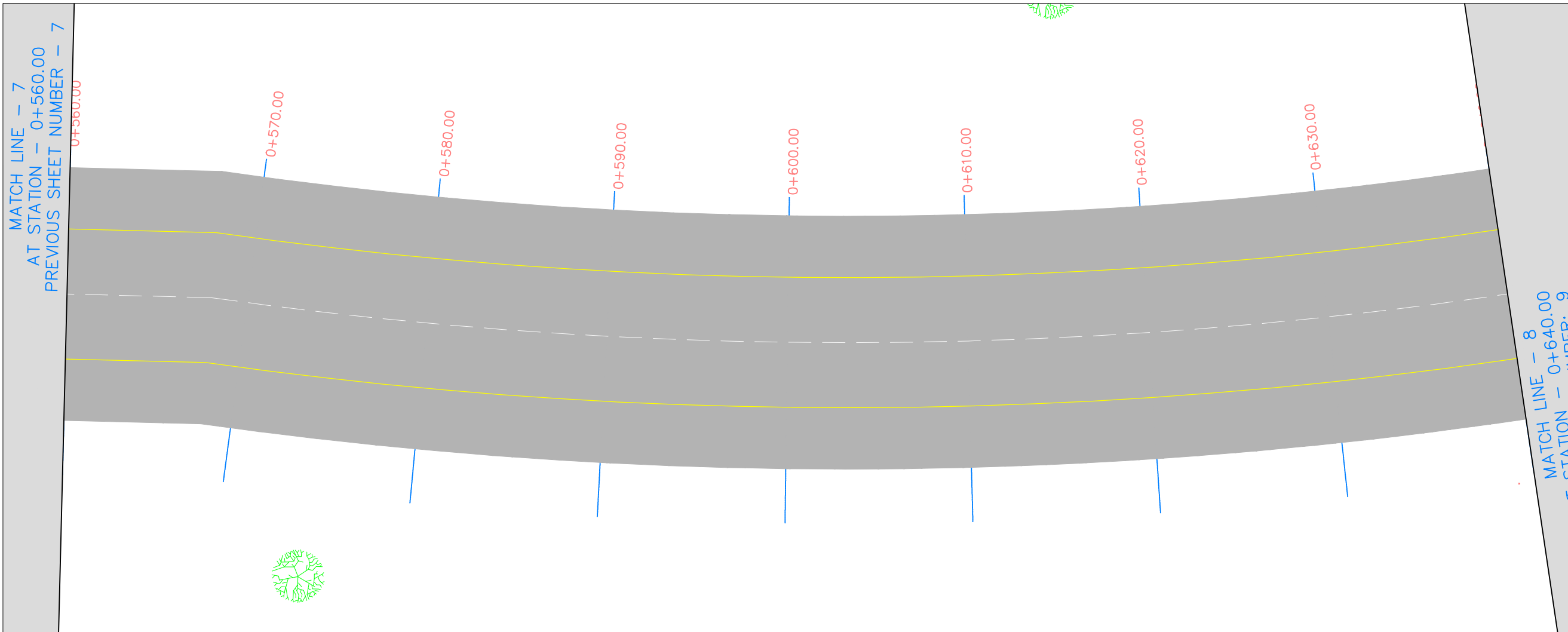
Plan & Profile

Scale:  
 H: 1/500      V: 1/200

Date: JAN 2025      Drawing No.: 7







Palestine Polytechnic University  
College of Engineering  
Civil engineering department

Design and Planning the Street  
Connection Dura & Tafouh  
(Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
Abdallahman Sabbah  
Mohammed Alshekh  
Montaser Abu Aisheh

Supervisor  
Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:

H: 1/500

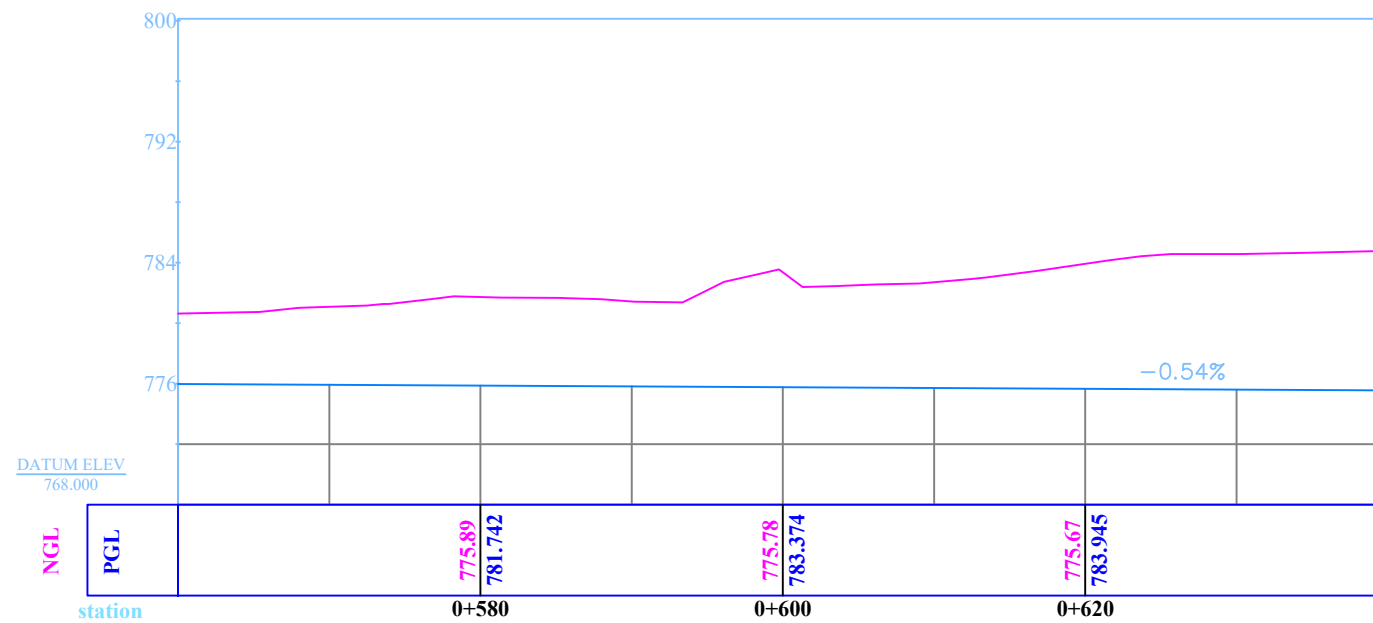
V: 1/200

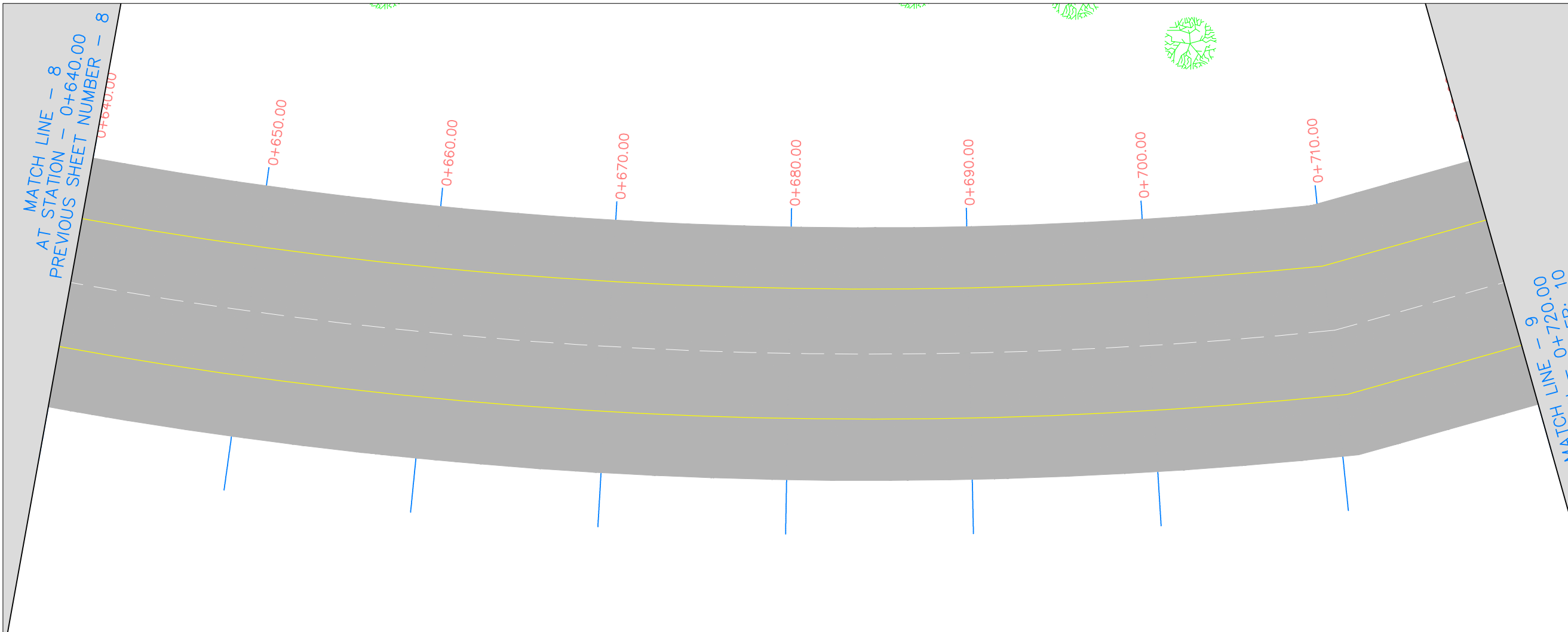
Date:

JAN 2025

Drawing No.:

8





Palestine Polytechnic University  
College of Engineering  
Civil engineering department

Design and Planning the Street  
Connection Dura & Tafouh  
(Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
Abdallahman Sabbah  
Mohammed Alshekh  
Montaser Abu Aisheh

Supervisor  
Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:

H: 1/500

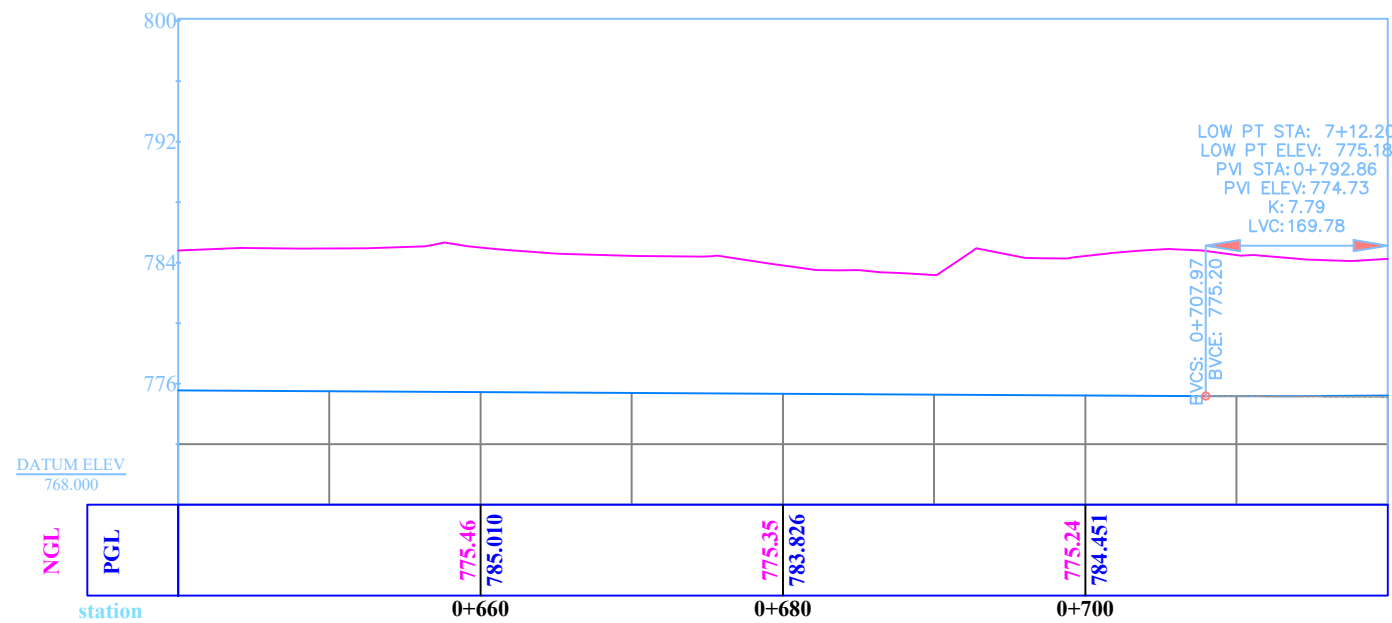
V: 1/200

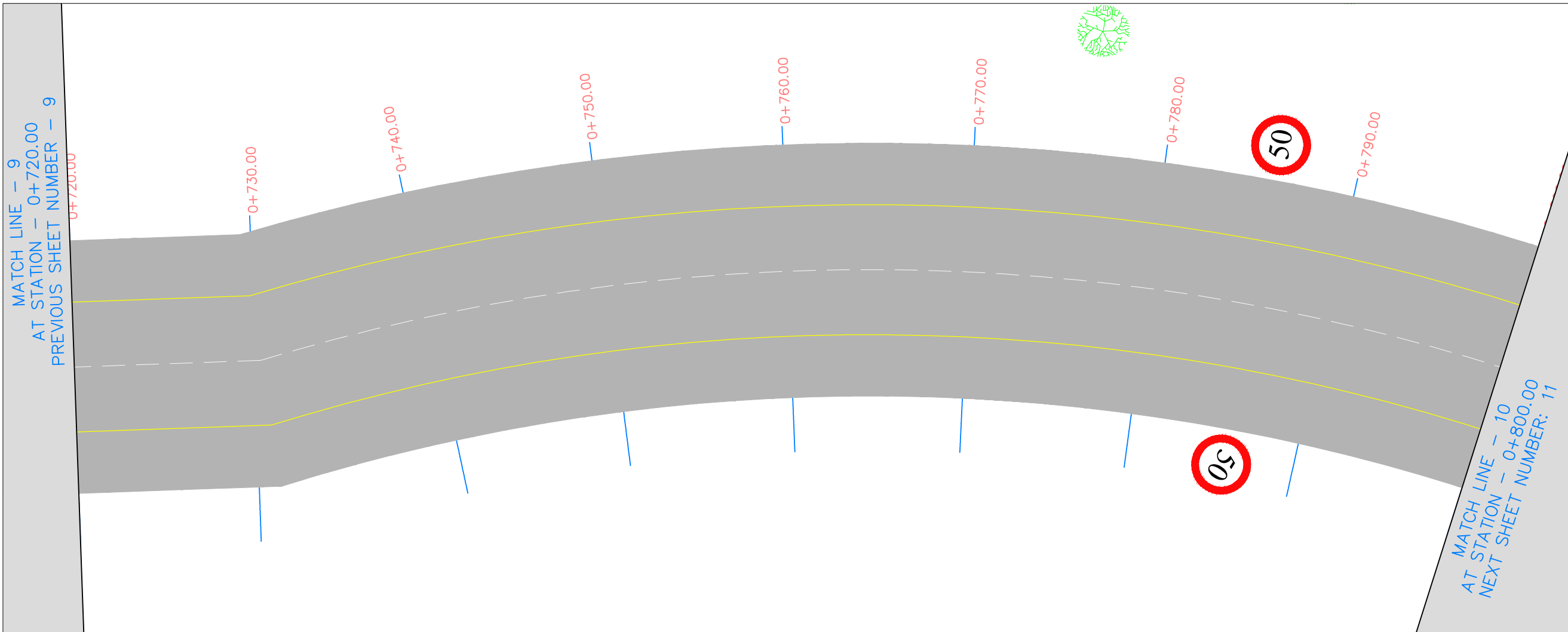
Date:

JAN 2025

Drawing No.:

9





Palestine Polytechnic University  
College of Engineering  
Civil engineering department

Design and Planning the Street  
Connection Dura & Tafouh  
(Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
Abdallahman Sabbah  
Mohammed Alshekh  
Montaser Abu Aisheh

Supervisor  
Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:

H: 1/500

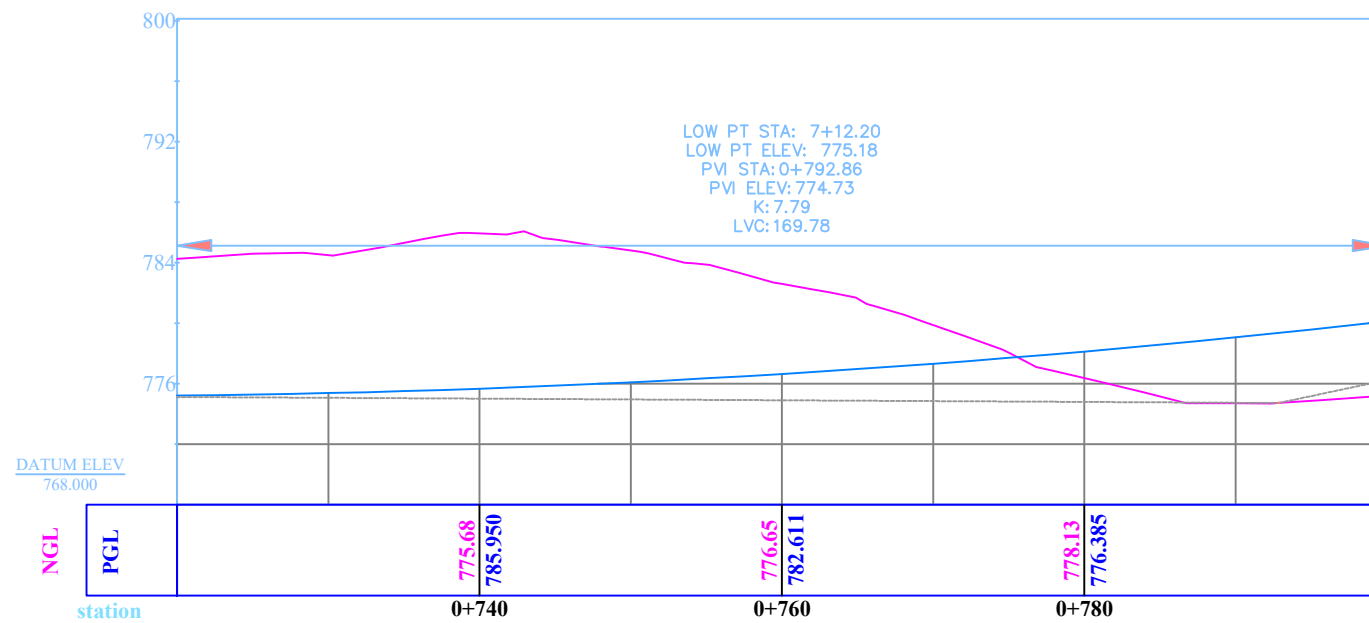
V: 1/200

Date:

JAN 2025

Drawing No.:

10





Palestine Polytechnic University  
College of Engineering  
Civil engineering department

Design and Planning the Street  
Connection Dura & Tafouh  
(Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
Abdallahman Sabbah  
Mohammed Alshekh  
Montaser Abu Aisheh

Supervisor  
Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:

H: 1/500

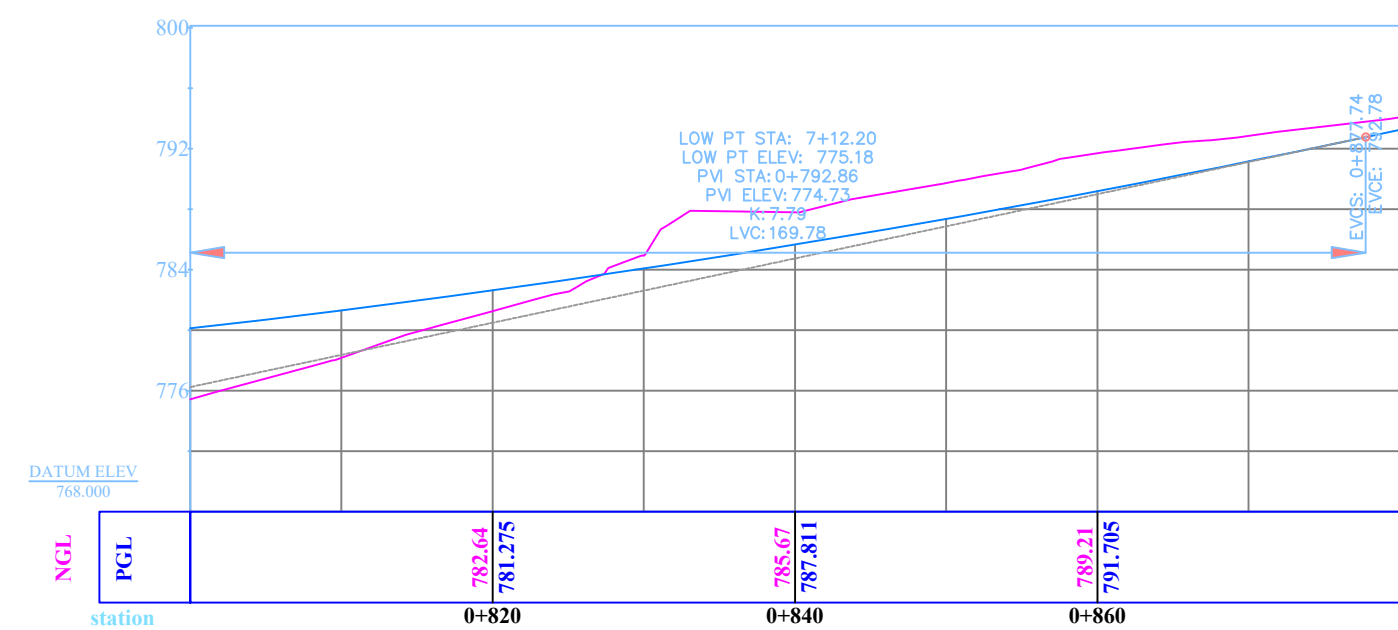
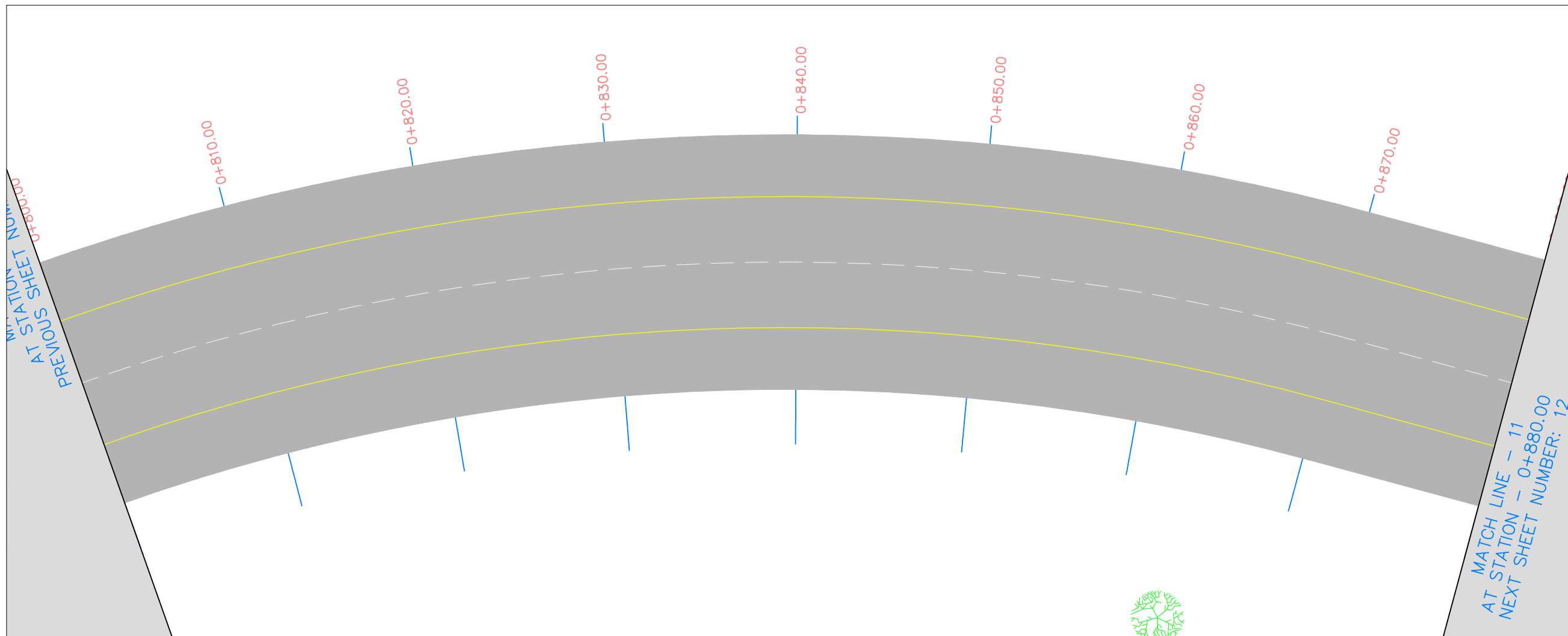
V: 1/200

Date:

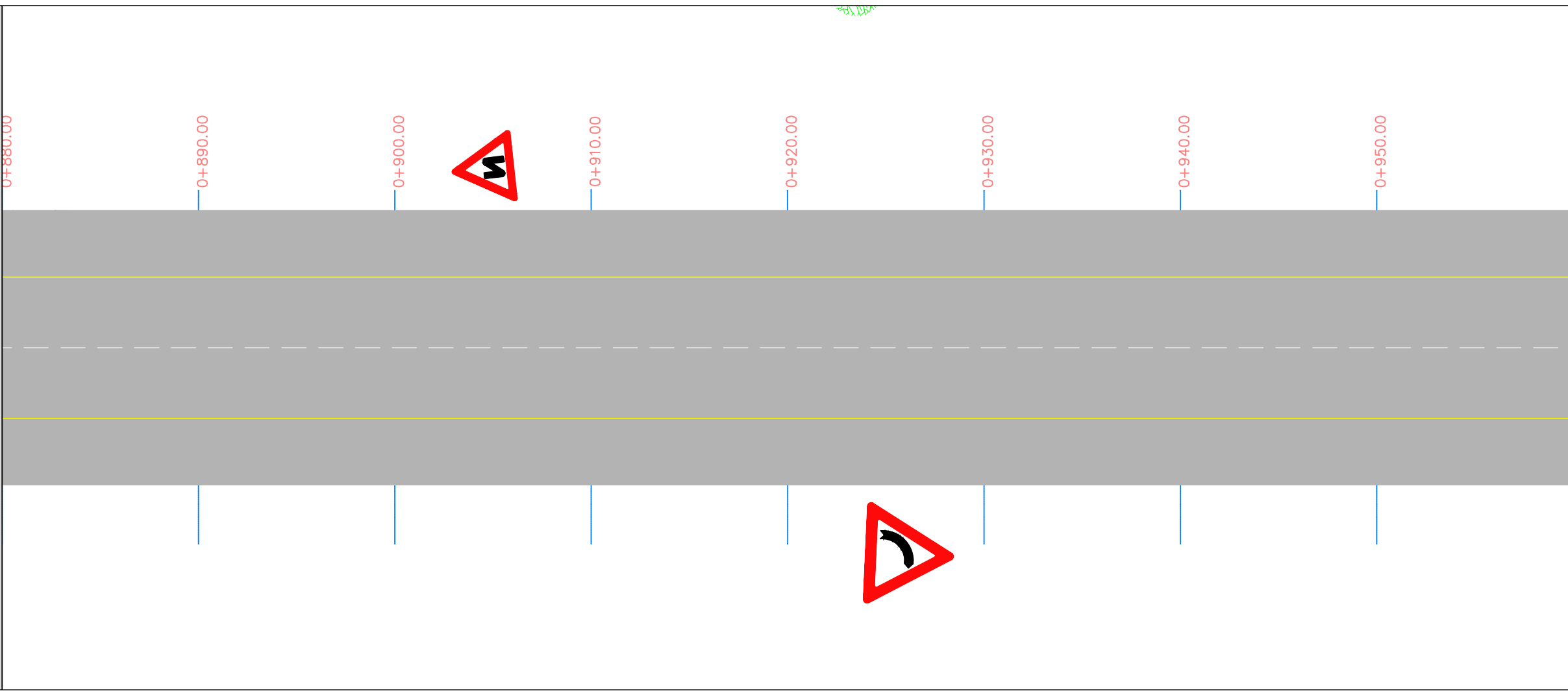
JAN 2025

Drawing No.:

11



MATCH LINE - 11  
 AT STATION - 0+880.00  
 PREVIOUS SHEET NUMBER - 11



MATCH LINE - 12  
 AT STATION - 0+960.00  
 NEXT SHEET NUMBER: 13



Palestine Polytechnic University  
 College of Engineering  
 Civil engineering department

Design and Planning the Street  
 Connection Dura & Tafouh  
 (Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
 Abdalrahman Sabbah  
 Mohammed Alshekh  
 Montaser Abu Aisheh

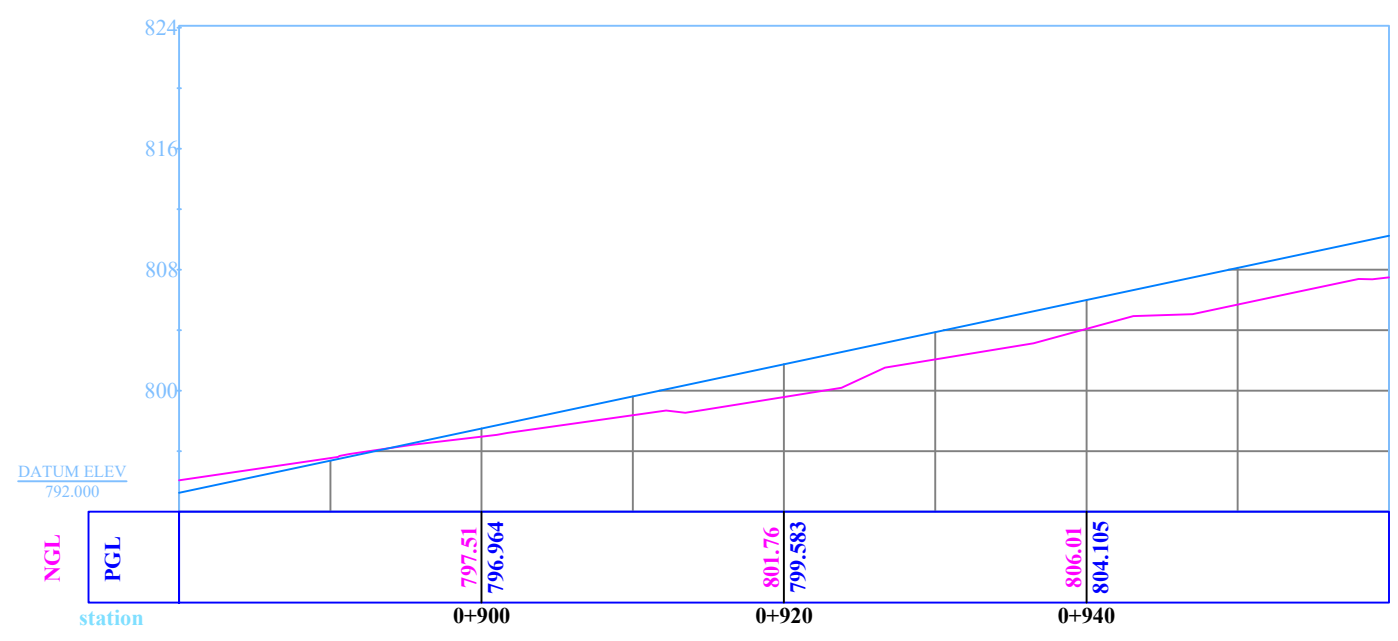
Supervisor  
 Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:  
 H: 1/500      V: 1/200

Date: JAN 2025	Drawing No.: 12
-------------------	--------------------





Palestine Polytechnic University  
College of Engineering  
Civil engineering department

Design and Planning the Street  
Connection Dura & Tafouh  
(Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
Abdallahman Sabbah  
Mohammed Alshekh  
Montaser Abu Aisheh

Supervisor  
Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:

H: 1/500

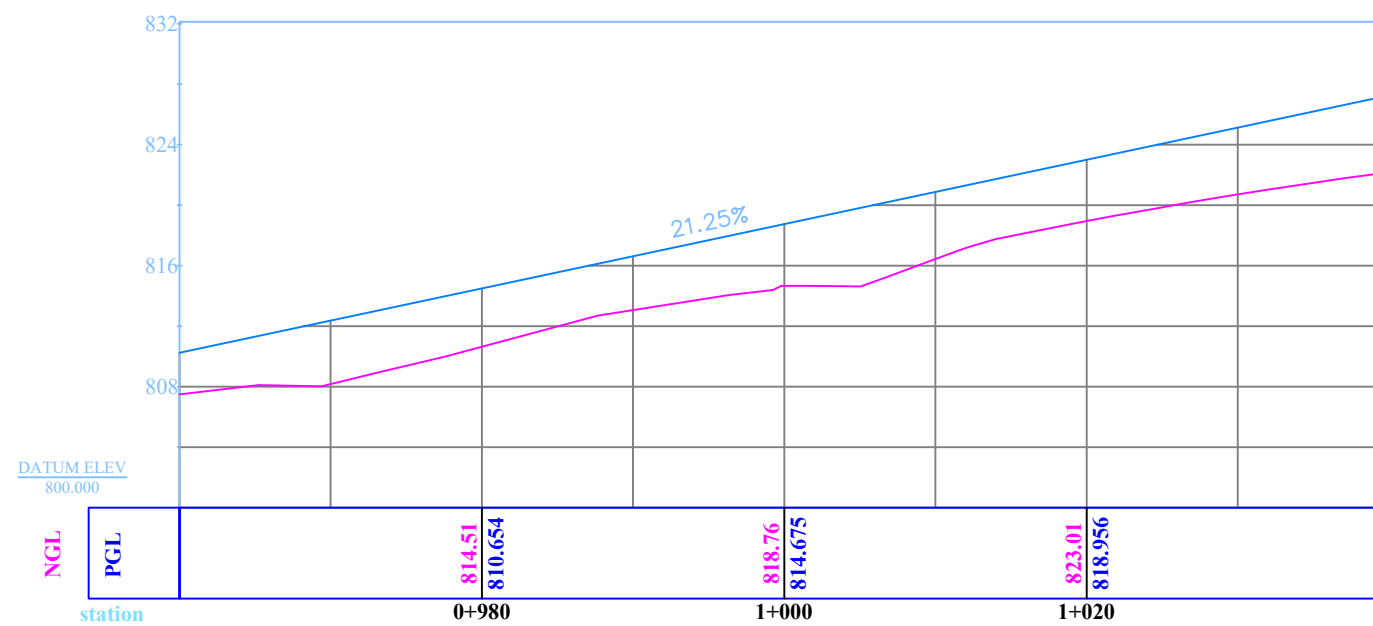
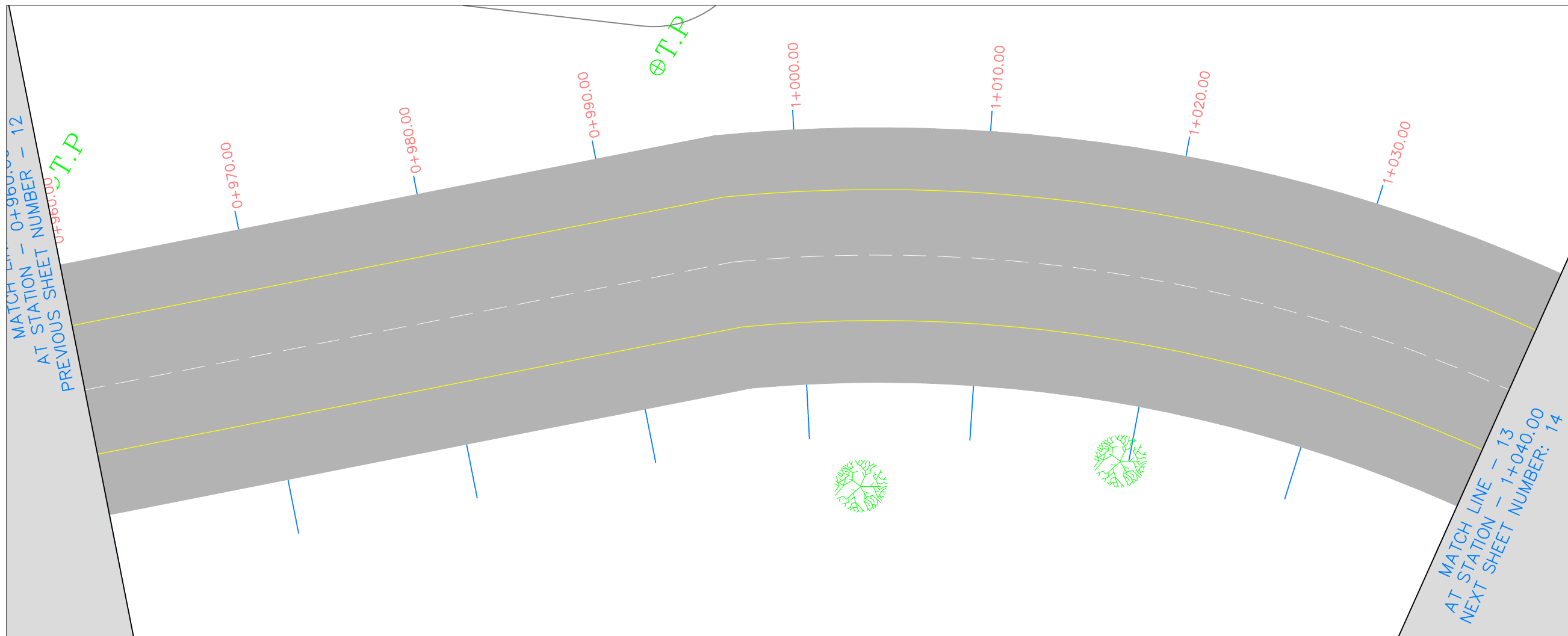
V: 1/200

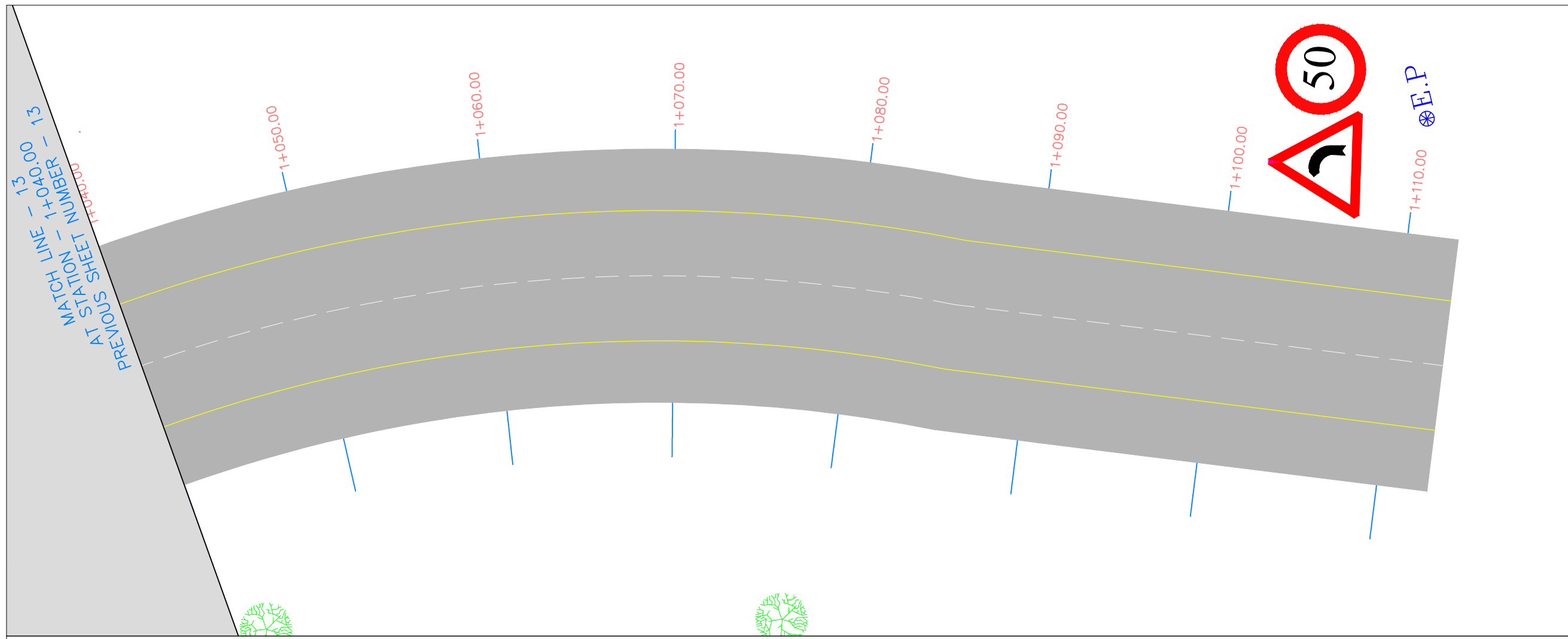
Date:

JAN 2025

Drawing No.:

13





Palestine Polytechnic University  
 College of Engineering  
 Civil engineering department

Design and Planning the Street  
 Connection Dura & Tafouh  
 (Ain Nonqur)



Legend

EXISTING BUILDING	
ELECTRIC POLE	
TELEPHONE POLE	
TELEPHONE MANHOLE	
HIGH VOLTAGE POLE	
EXISTING TREE	
PROP. CENTERLINE	

**LEGEND FOR PROFILE**

	PGL
	NGL

Project Team  
 Abdalrahman Sabbah  
 Mohammed Alshekh  
 Montaser Abu Aisheh

Supervisor  
 Eng. Musab Shahin

Drawing Title

Plan & Profile

Scale:  
 H: 1/500      V: 1/200

Date: JAN 2025	Drawing No.: 14
-------------------	--------------------

