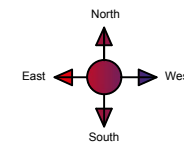
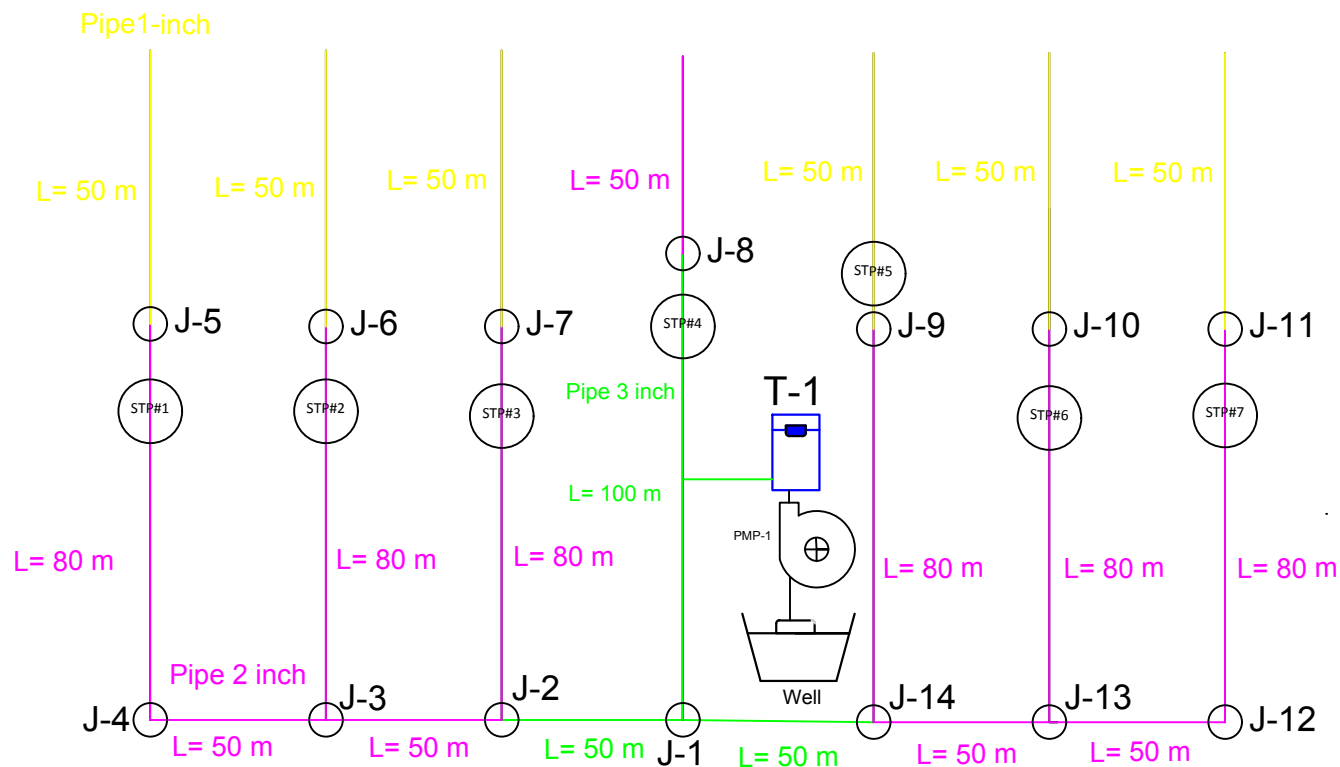


## Length and Diameter of Extension pipe scheme



Plan view

Design By: AHDA  
Engineering Team

Check By : Eng.  
Wakil Ahmad Habibi

Verified by :

### Legend

Symbol	Abbreviation
	well
	Junction
	Tanker
	Water pump
	Stand tap
	pipe

Scale : As shown A3

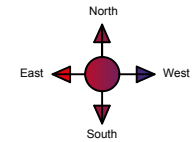
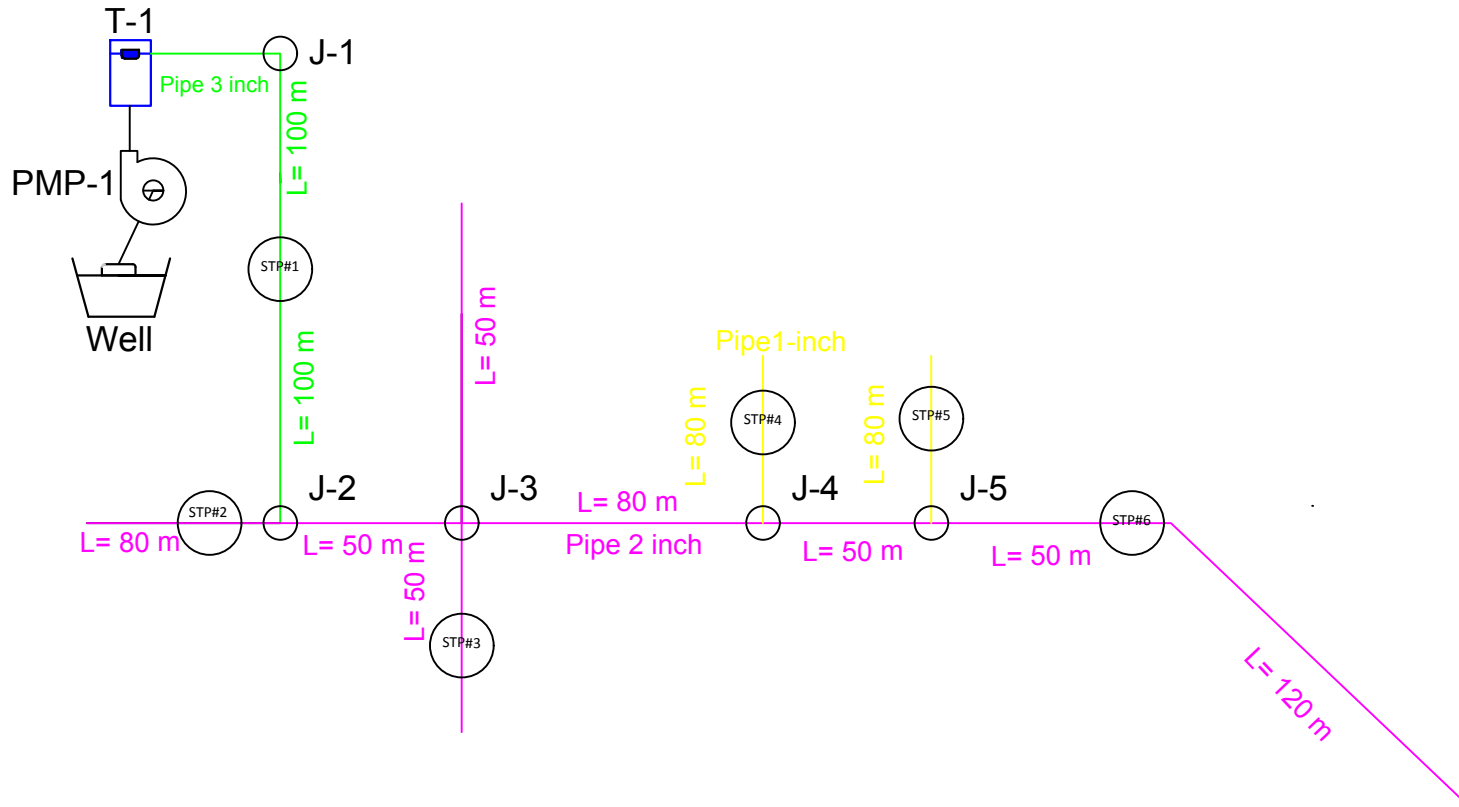
Date 20/4/2020

E= 62 19.023 °

N= 34 21.305 °

Location : Herat Province Injil District Dasht-i-Kahdistan PARRs Muslim Abad (Haji Mir Afzal) Area

## Length and Diameter of Extension pipe scheme



Plan view

Design By: AHDA  
Engineering Team

Check By : Eng.  
Wakil Ahmad Habibi

Verified by :

### Legend

Symbol	Abbreviation
	well
	Junction
	Tanker
	Water pump
	Stand tap
	pipe

Scale : As shown A3

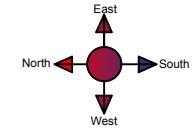
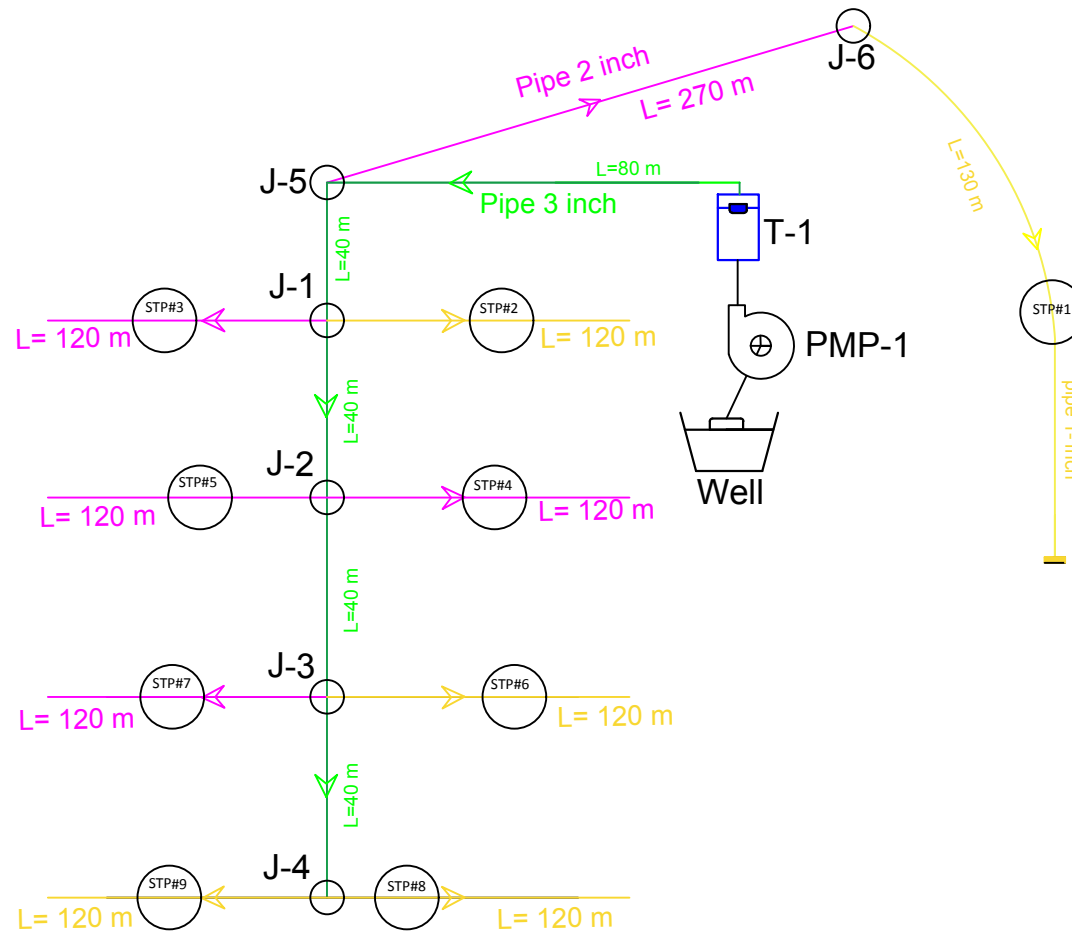
Date 20/4/2020

E= 62 18.527 °

N= 34 21.628 °

Location : Herat Province Injil District Dasht-i-Kahdistan PARRs (Haji Wazer) Area

## Length and Diameter of Extension pipe scheme



Plan view

Design By: AHDA  
Engineering Team

Check By : Eng.  
Wakil Ahmad Habibi

Verified by :

### Legend

Symbol	Abbreviation
	well
	Junction
	Tanker
	Water pump
	Stand tap
	pipe

Scale : As shown A3

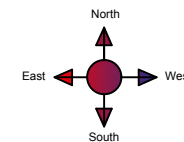
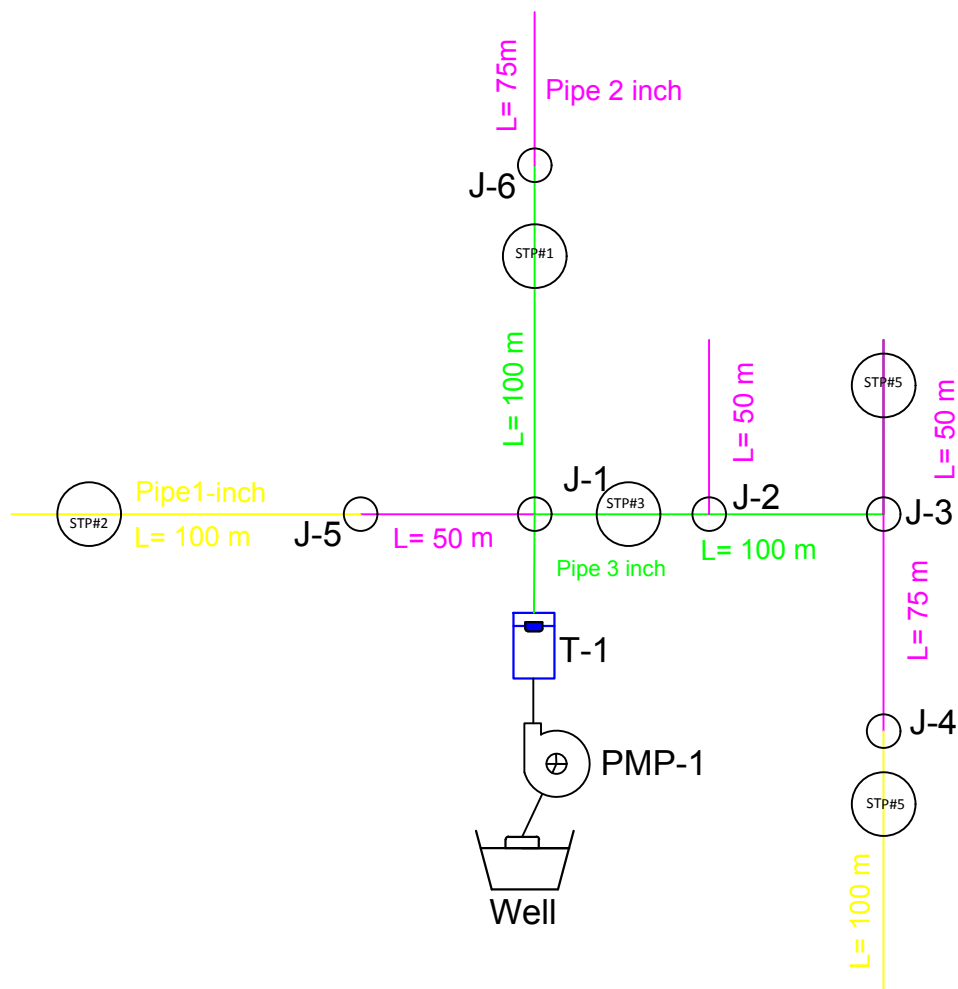
Date 20/4/2020

E= 62 20.401 °

N= 34 21.032 °

Location : Herat Province Injil District Dasht-i-Kahdistan PARRs Hotak Ha (Haji Badam) Area

## Length and Diameter of Extension pipe scheme



Plan view

Design By: AHDA  
Engineering Team

Check By : Eng.  
Wakil Ahmad Habibi

Verified by :

### Legend

Symbol	Abbreviation
	well
	Junction
	Tanker
	Water pump
	Stand tap
	pipe

Scale : As shown A3

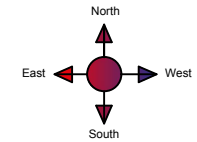
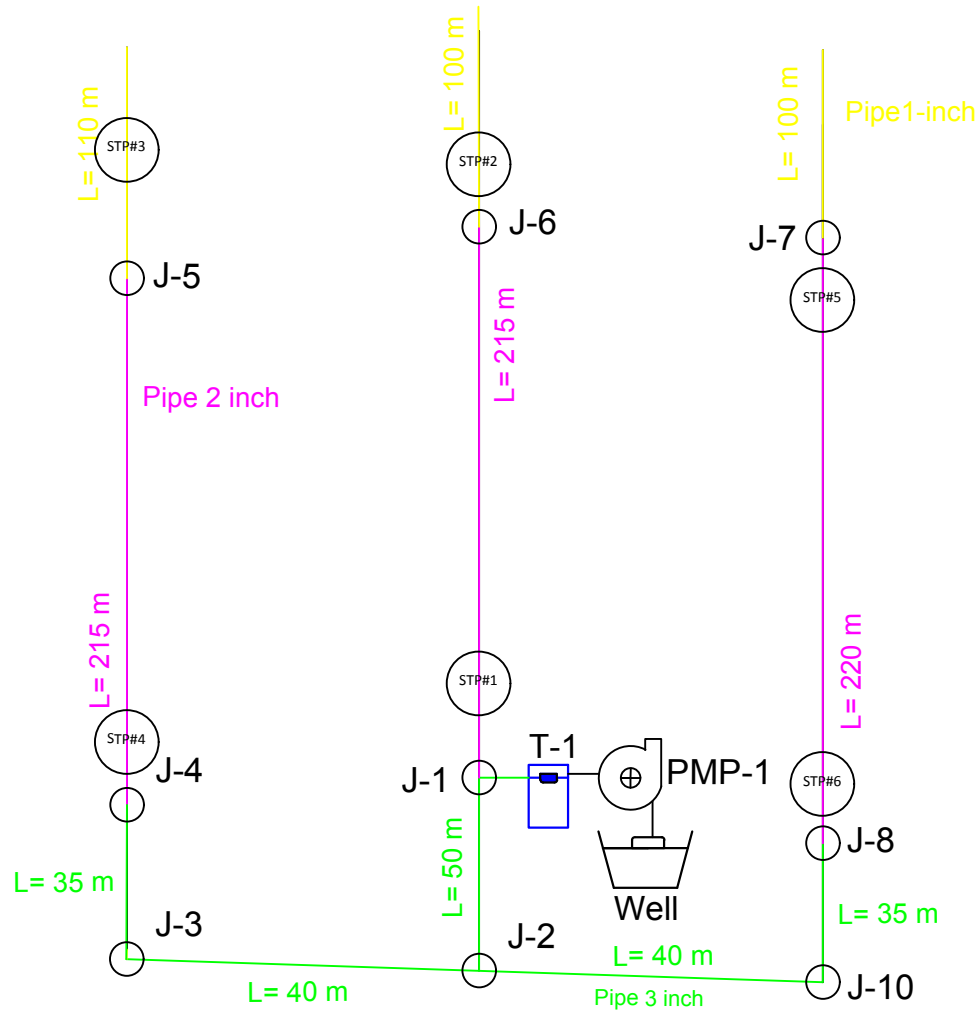
Date 20/4/2020

E= 62 18.029 °

N= 34 21.609 °

Location : Herat Province Injil District Dasht-i-Kahdistan PARRs Jawedan (Mohamad Gul) Area

## Length and Diameter of Extension pipe scheme



Plan view

Design By: AHDA  
Engineering Team

Check By : Eng.  
Wakil Ahmad Habibi

Verified by :

### Legend

Symbol	Abbreviation
	well
	Junction
	Tanker
	Water pump
	Stand tap
	pipe

Scale : As shown A3

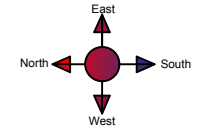
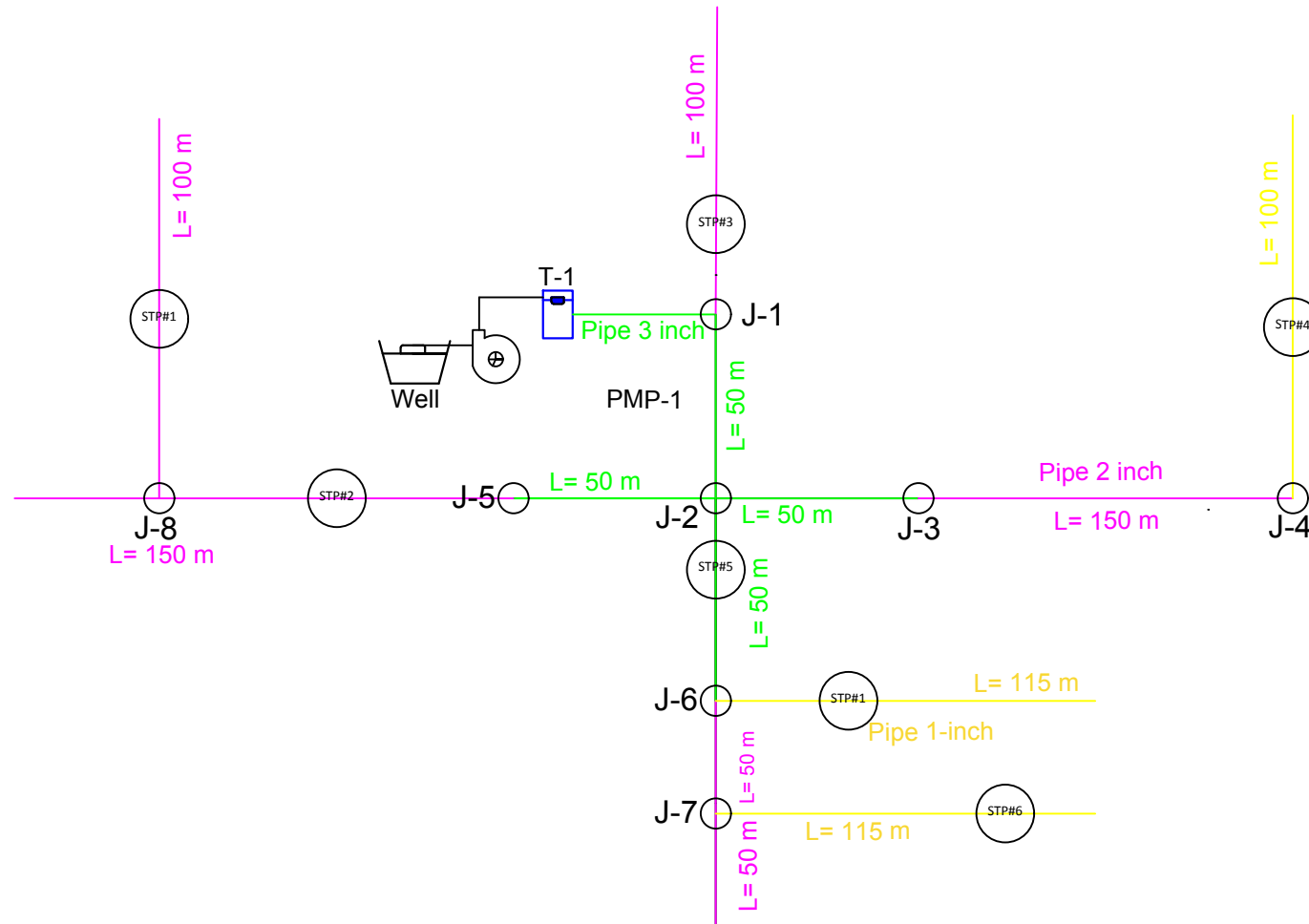
Date 20/4/2020

E= 62 18.593 °

N= 34 21.454 °

Location : Herat Province Injil District Dasht-i-Kahdistan PARRs (Miraajan) Area

## Length and Diameter of Extension pipe scheme



Plan view

Design By: AHDA  
Engineering Team

Check By : Eng.  
Wakil Ahmad Habibi

Verified by :

### Legend

Symbol	Abbreviation
	well
	Junction
	Tanker
	Water pump
	Stand tap
	pipe

Scale : As shown A3

Date 20/4/2020

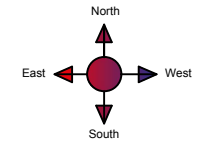
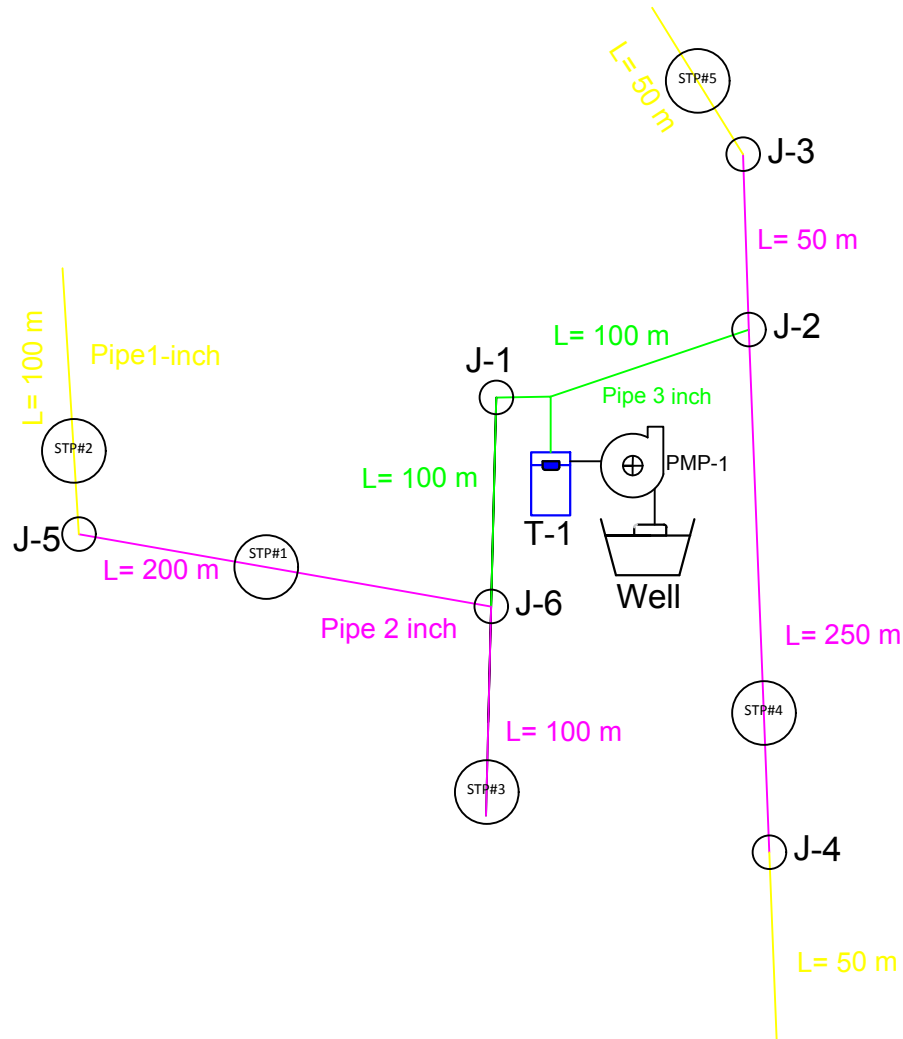
E= 62 19.942 °

N= 34 20.601 °

Location : Herat Province Injil District Mughul Ha (Arif ) Area

Date 20/4/2020

## Length and Diameter of Extension pipe scheme



Plan view

Design By: AHDA  
Engineering Team

Check By : Eng.  
Wakil Ahmad Habibi

Verified by :

### Legend

Symbol	Abbreviation
	well
	Junction
	Tanker
	Water pump
	Stand tap
	pipe

Scale : As shown A3

Date 20/4/2020

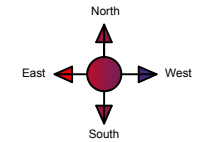
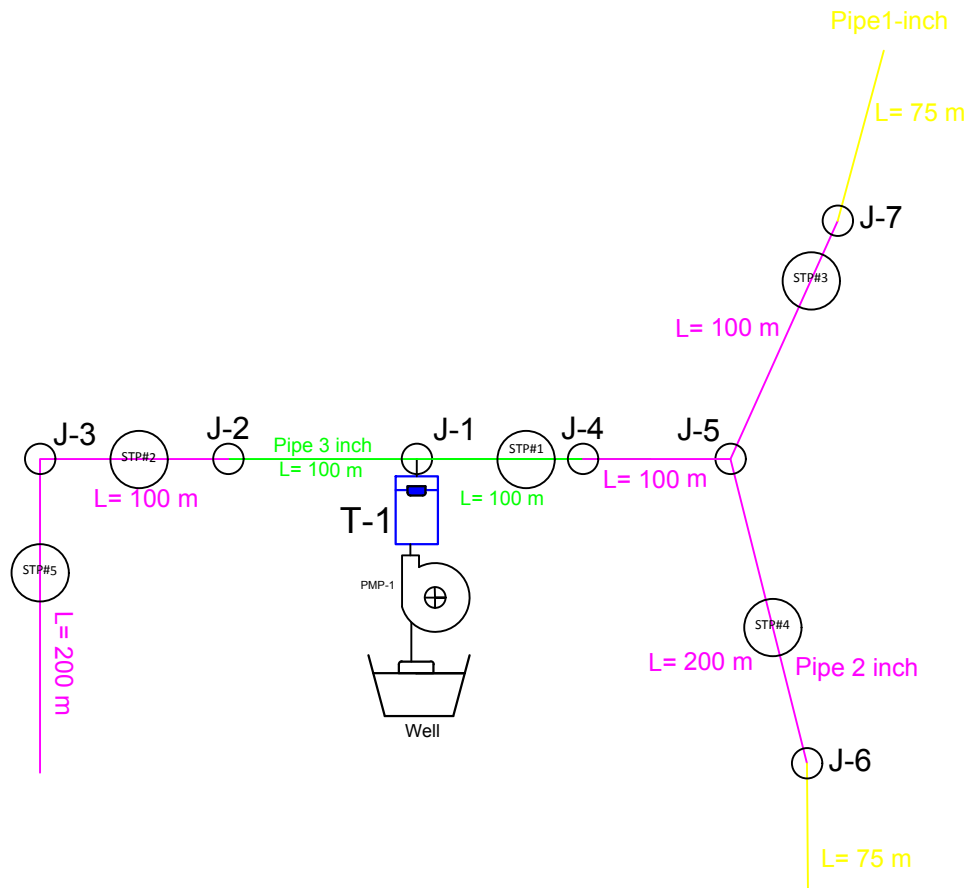
E= 62 18.785 °

N= 34 21.215 °

Location : Herat Province Injil District Dasht-i-Kahdistan PARRs (Mullah Fakhreden) Area



## Length and Diameter of Extension pipe scheme



Plan view

Design By: AHDA  
Engineering Team

Check By : Eng.  
Wakil Ahmad Habibi

Verified by :

### Legend

Symbol	Abbreviation
	well
	Junction
	Tanker
	Water pump
	Stand tap
	pipe

Scale : As shown A3

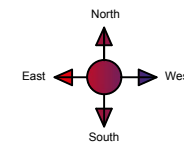
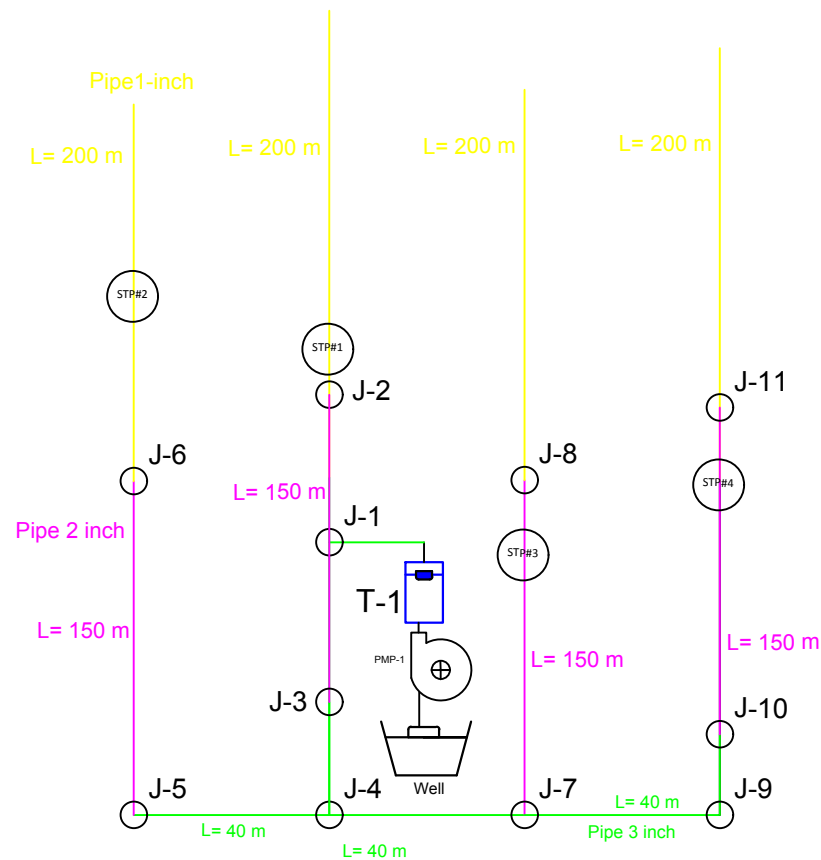
Date 20/4/2020

E= 62 18.599 °

N= 34 21.275 °

Location : Herat Province Injil District Dasht-i-Kahdistan PARRs Mumtaz Abad (Obaidulla) Area

## Length and Diameter of Extension pipe scheme



Plan view

Design By: AHDA  
Engineering Team

Check By : Eng.  
Wakil Ahmad Habibi

Verified by :

### Legend

Symbol	Abbreviation
	well
	Junction
	Tanker
	Water pump
	Stand tap
	pipe

Scale : As shown A3

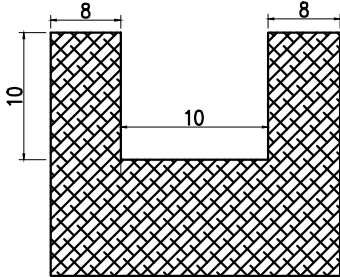
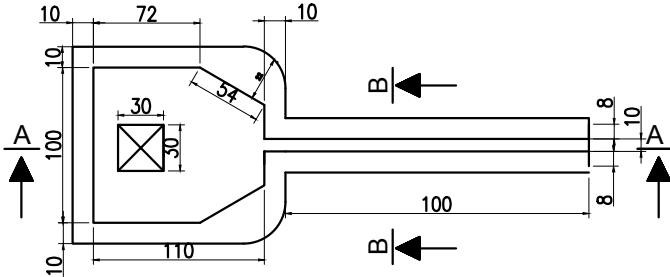
Date 20/4/2020

E= 62 18.925 °

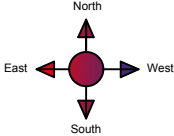
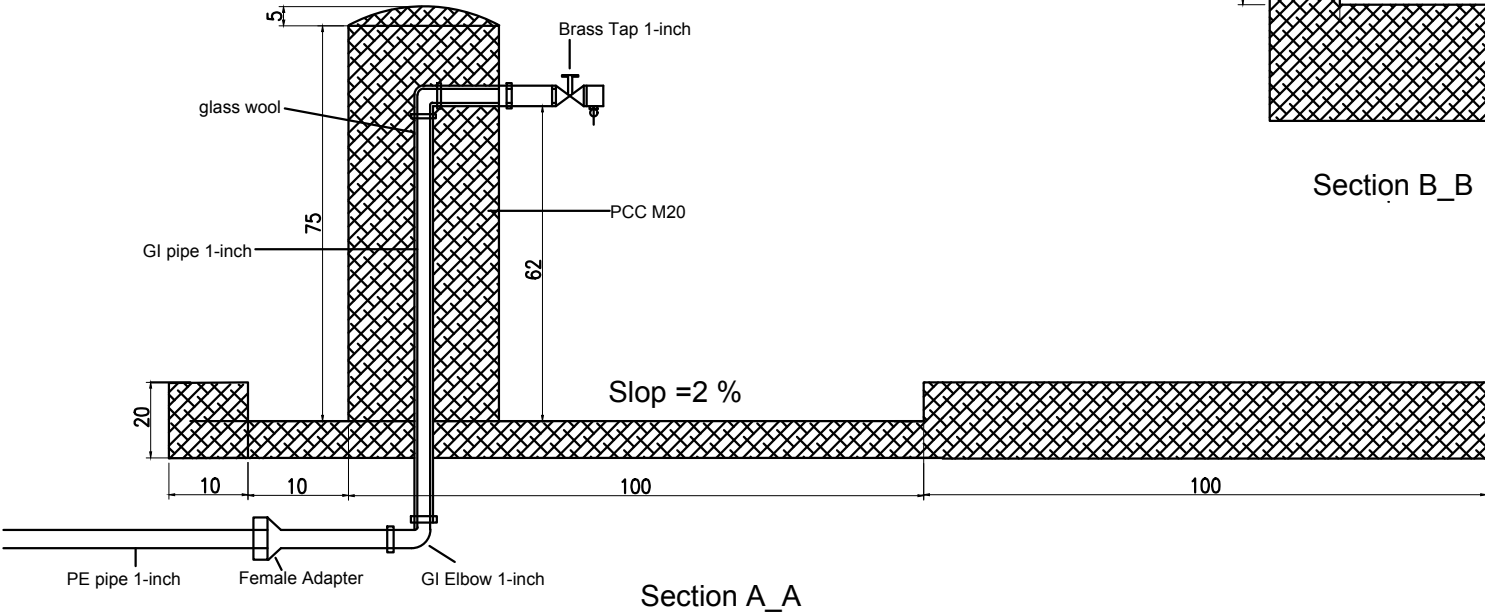
N= 34 21.481 °

Location : Herat Province Injil District Dasht-i-Kahdistan PARRs Taimany Ha Area

## Stand Tap Detail



Section B\_B



## Plan view & section

Design By: AHDAA  
Engineering Team

Check By : Eng. Wakil  
Ahmad Habibi

Verified by :

Scale : As shown A3

PCC M 20 (1:1.53)

All Dimension in centimeter

Date 20/4/2020