

Table 1: Shortlisted applicants for the Position of the Principal Engineer (Civil) Job

Ref: CRVWDA/PE/02/2024/25

Principal Engineer (Civil) as Per the Job Ref: CRVWDA/PE/02/2024/25					
Interview Date: 1st April, 2026					
S/No	OP/No.	Name	Address/Email	Mobile No.	Interview time
1.	PE/02/03	Eng. Lawrence Kipchirchir Sum	P.O Box10560-Eldoret	0720358739	9:00 am to 9:30 am
2	PE/02/04	Eng. Moses Gatune Kimani	P.O Box 4095-20100	0722259819 0718236830	9:30 am to 10:00 am
3	PE/02/09	Eng. Victor K. Ng'etich	P.O Box 938-Sotik	0725752088	10:00 am to 10:30 am
4	PE/02/16	Eng. Manasse Opiata Oyier	Manasseoyier@gmail.com	0712038856	10:30 am to 11:00 am
5	PE/02/17	Eng. Paul Kogo	P.O Box 2906-30200	0723373381	11:00 am to 11:30 am
6	PE/02/20	Eng. Japheth Onano Osumo	P.O Box 42,658-00100	0719401026	11:30 am to 12:00 pm
7	PE/02/22	Peter Kimeli Too	P.O Box 8993-30100	0721299898	12:00 pm to 12:30 pm
8	PE/02/26	Eng. Paul Kimani Ngera	P.O Box 116-Nakuru	0724653969	12:30 pm to 1:00 pm
9	PE/02/27	Eng. Jeremiah Anyango Ooko	P.O Box 9961-00200 Nairobi	0720930894	1:00 pm to 1:30 pm
LUNCH					
10	PE/02/29	Eng. Desmond Barongo Nyagwoka	P.O Box 903-40500	0726660166	2:30 pm to 3:00 pm
11	PE/02/36	Cornelious Kipkeu Rutto	2547-50100	0722398298	3:00 pm to 3:30 pm
12	PE/02/37	Eng. Victor Omondi Ogowe	1234-Nairobi	0729432060/ 07245209811	3:30 pm to 4:30 pm
13	PE/02/38	Lilian Mumbua Kilatya	54974-00200	0710814796/ 0737835294	4:30 pm to 5:00 pm

Table 1: Shortlisted applicants for the Position of the Principal Engineer (Civil) Job

Ref: CRVWWDA/PE/02/2024/25

Principal Engineer (Civil) as Per the Job Ref: CRVWWDA/PE/02/2024/25					
Interview Date: 2nd April, 2026					
14	PE/02/40	Eng. Patrick Namu Njeru	4098-01002	0720934690	9:00 am to 9:30 am
15	PE/02/47	Eng. Florence Khaendi Oteba	1628-00502	0726215182	9:30 am to 10:00 am
16	PE/02/49	Walter Ngetich	316-20106	0724642002	10:00 am to 10:30 am
17	PE/02/54	Omurwa Araka Michael	3912 Kisii michaelmurwa@gmail.com chaelomurwa@outlook.com	0704086430	10:30 am to 11:00 am
End of Interviews for Principal Engineer					