



PSID :	1007002932604208317
---------------	---------------------

Name : Rana Zakir Hussain
Zone : FDA City
Phase : Phase I **Block :** A4
Street No : **Plot # :** 174
Plot Type : Residential **Paid Status :** PENDING

Issue Date : 19/01/2026

Due Date : 18/02/2026

Paid Date :

#	Title	Amount
1	Maintenance Charges FDA City (01-Jan-2026 To: 31-Dec-2026)	12,100
2	Service Charges	30
Total Amount		12,130

FDA Copy

Created By: Created By: hammadmunawar

Printed By: hammadmunawar

Punjab Urban Land System Enhancement

Payment for this voucher will be processed through 1Bill/1Link services, available on all major bank apps and digital wallets (e.g., JazzCash, EasyPaisa).



PSID :	1007002932604208317
---------------	---------------------

Name : Rana Zakir Hussain
Zone : FDA City
Phase : Phase I **Block :** A4
Street No : **Plot # :** 174
Plot Type : Residential **Paid Status :** PENDING

Issue Date : 19/01/2026

Due Date : 18/02/2026

Paid Date :

#	Title	Amount
1	Maintenance Charges FDA City (01-Jan-2026 To: 31-Dec-2026)	12,100
2	Service Charges	30
Total Amount		12,130

Customer Copy

Created By: Created By: hammadmunawar

Printed By: hammadmunawar

Punjab Urban Land System Enhancement

Payment for this voucher will be processed through 1Bill/1Link services, available on all major bank apps and digital wallets (e.g., JazzCash, EasyPaisa).



PSID :	1007002932604208317
---------------	---------------------

Name : Rana Zakir Hussain
Zone : FDA City
Phase : Phase I **Block :** A4
Street No : **Plot # :** 174
Plot Type : Residential **Paid Status :** PENDING

Issue Date : 19/01/2026

Due Date : 18/02/2026

Paid Date :

#	Title	Amount
1	Maintenance Charges FDA City (01-Jan-2026 To: 31-Dec-2026)	12,100
2	Service Charges	30
Total Amount		12,130

Bank Copy

Created By: Created By: hammadmunawar

Printed By: hammadmunawar

Punjab Urban Land System Enhancement

Payment for this voucher will be processed through 1Bill/1Link services, available on all major bank apps and digital wallets (e.g., JazzCash, EasyPaisa).