



## Kolkata Municipal Corporation

Building Department,

Receipt For :PlanCase Under Section 393A

Printed On 22-09-2025 12:35:44

## Receipt Information

Receipt No	E/07/2025/4229	Receipt Date	22/09/2025
Transaction Id	072025000009400		

## Name and Communication Address

Applicant Name : SRI ARIJIT DAS SUNIL CHOPRA  
 Address: A/P-411/23A/3, HINDUSTAN PARK, 1ST FLOOR 130, N.S.C BOSE ROAD, KOL -  
 40 700061

Assessee No : 411270601370

## Demand Information

Demand No : 2024140296	Premises No: 71, HO-CHI-MINH SARANI
Ward No : 127	Borough No: 14

Payment Head /Description	Amount(Rs.)
Fees For Survey Obs. Report	40000
Labour Welfare Cess on Building Sanction Plan	104752
Transportation charges for C&D waste Management for Demolition of Existing Structure	0
Processing Charges for C&D waste Management for Demolition of Existing Structure	0
Supervision Charges for C&D waste Management for Demolition of Existing Structure	0
KMDA's Development Charge	0
Recovery of Cost of Modern Scientific Compactor	0
Mechanical parking Installation fees	0
Development of Water Supply Infrastructure Fees	0
Infra. Dev. Fees	0
Surcharge For Non-Resi Use	96338
Sanction Fee	637449
Stacking Fee	50224
Wet - Work Charge	57399
Waste Water Charges	17220
Drainage Development Fees	215244
Drainage Observation Fees	660
Water Observation Charge	1000
Application fee for Submission of Building Plan	18000
Water Connection Charges(Demanded by WS Dept.)	25790
Drainage Inspection Charges	63604
Assessment Book Copy Fees(demanded by Assessment Dept.)	500
Transportation charges for C&D waste Management New Construction	40896
Processing Charges for C&D waste Management New Construction	30062
Supervision Charges for C&D waste Management New Construction	14192

Total amount paid                      Rs.1413330

Amount In Words : Rupees Fourteen Lac Thirteen Thousand Three Hundred Thirty only



This document being an e-Receipt, does not require any signature

For Receipt Authentication visit url :<https://www.kmcgov.in/KMCPortal/jsp/BuildingReceipt.jsp>