



Green cities have clean air and water and pleasant streets and parks. Green cities are resilient in the face of natural disasters and the risk of major infectious disease outbreaks in such cities is low. Green cities also encourage green behaviour, such as the use of public transit, and their ecological impact are relatively small.

Municipal Corporation, Amritsar



"Heritage Building" And Old Office

Municipal Corporation Amritsar







Sh. Karamjit Singh, Hon'ble Mayor, Municipal Corporation, Amritsar.

Smt. Sonali Giri, I.A.S, Commissioner, Municipal Corporation, Amritsar.

Releasing of monthly E-newsletter is an Endeavour of the Municipal Corporation, Amritsar to make the people of Amritsar City aware about the activities being undertaken by it. It will increase their familiarity with the administration of the Municipal Corporation, Amritsar.

MUNICIPAL CORPORATION AMRITSAR

Amritsar Smart City :-

Smart City Ltd. (ASCL)Projects gain momentum in Amritsar



CEO clarifies misconception on MLCP, Kairon Market

5th September 2018; To solve the problem of traffic congestion in the city, ASCL envisages developing Multi Level Car Parking Projects; in the first phase, MLCP is planned to be developed in Kairon Market. The concerned authorities held a meeting with local residents/ Market Association to understand their aspirations and also considered their views/ observations about the project on5th September 2018. Ms. Deepti Uppal, IAS, CEO, ASCL in the exhaustive meeting with the Stakeholders from Kairon Market Association explained the nuances of the Project, solved all the queries, cleared all the misconceptions/ doubts about the project and also re-assured the members of MTAs regarding their safety and security during and after the construction of the MLCP.

BoD's Meetings; Over view of ongoing projects and proposal for the new projects

11th September 2018; 4th Meeting of Board of Directors of ASCL was held under the Chairmanship of Principal Secretary, Sh. Venu Prasad IAS, Punjab at Punjab Municipal Bhawan, Chandigarh on 11th September 2018. A review of projects was undertaken as in:- Development of Parks and Open Spaces, Multi Level Car Parking, ICCC, LEDs Project, Strengthening of Underground Waste Water Service, Development of Spaces Under Flyovers, 24x7 water supply, Tourists Information Centres, Provision for free wi-fi, Smart Roads, Solar Roof Top, Charging Stations, Signage and Branding, Rejuvenation and Beautification of Tung Dhab Drain and few more upcoming projects being conceived.





Beautification of Left over places under ASCL Project

17th September 2018; One of the major components of Smart City Mission is to increase the green cover area of the city to mitigate the ill effects of pollution and global warming. To achieve this goal the development project for the spaces below flyovers has been added in ASCL development projects. A meeting was held at PUDABhawan, Green Avenue, under chairmanship of Ms Deepti Uppal, IAS, CEO ASCL, to discuses and to evaluate DPR & RFP of this project. The selected spaces for this project are under elevated loop from Bhandari Bridge to

TaranwalaPul flyover on GT Road and the spaces under Kichlu flyover. The benefits of this project are utilization of unused spaces beneath the flyovers; maximize greenery, planting shade loving plants to control the pollution, providing parking facility to the public and developing places for public recreational activities. The team is also trying to add the possibility developing Vending Zones under the Project.



Gift of Free wi-fi service to visitors of Heritage Walk Area

17th September 2018; A meeting was held at PUDA Bhawan, Green Avenue, headed by Ms. Deepti Uppal, IAS, CEO ASCL to have discussion on the status of DPR and RFP of Public Wifi implementation in Heritage Walk area of Golden Temple in Amritsar. The scope of the project is envisioning benefit to the citizens, tourists, and pilgrims during their visit to this place.



Problem of walled city Sewerage system will be solved

25th September 2018; A City Level Technical Committee Meeting, headed by Deepti Uppal, IAS, CEO ASCL was held at PUDA Bhawan Green Avenue, Amritsar,. The topics of discussion were Construction of Trunk Storm Water Drainage & Allied Works, Strengthening and Rehabilitation of Sewer Network with House Connections for sullage in ABD area under Smart City Scheme and to evaluate DPR & RFP. Under this project problem of accumulation of water during Monsoons shall be obviated; mixing of Sewerage with drinking water shall be eliminated and surcharge of sewerage in Walled City shall be addressed.



Bidders of LED project shared their queries

28th September 2018; To improve the energy efficiency in the existing street lighting system and save on the energy cost, ASCL has envisioned a project to install more than 63,000 LEDs in PAN city. The tender of LEDs project was floated and a pre-bid meeting with potential bidders was conducted on 28th September 2018 at Amritsar Development Authority. The bidders shared queries with the authorities and shown their interest to work on the project.

Update on Smart City Priority Projects:

MLCP at Kairon Market: To meet the need of new parking spaces in the city ASCL is working to develop new
parking spaces and enhancing capacity of existing ones. Kairon Market Multi Level Car Parking project of ASCL
is to solve the problem of parking of hall bazaar area which will increase the current capacity from 70 to more than
400 four wheelers at a time along with 50 two wheelers.
Estimated Cost: INR 18.24 Cr

Tender Floated: October 2018

Closing Date: 10 November 2018

LED street lighting in PAN city: DPR for Replacement of more than 63,000 conventional luminaries to LED based luminaries got approved from Board of Directors, ASCL. The project will help in reduction of current consumption of power.
 Estimated Cost: INR38.74 Cr. Approx

Tender Floated: 9 September2018

Pre-Bid: September 2018.

Tender Closing Date: 23 October 2018

3. ICCC: The ICCC project is to transform Amritsar City into a Safe and Smart City. The Project will help Administration in City operations by controlling Municipal Corporation and Police functions through City Command Centre. Smart components of ICCC are City surveillance, Automated Number Plate Recognition, Public Address System, Panic Button and emergency call box, Air quality sensors, Water Quality analyser, Municipality solid waste vehicle tracking.

Estimated Cost: INR 94.64 Cr. Approx.

DPR status: Approved by BoD

RFP status: Under approval process

Tentative date of release of RFP: October2018

4. Development of Open Spaces & Parks: To increase the green cover and meet the healthy liveability index. The project envisaged to transform defunct open spaces & parks in the city and make them attractive social & recreational centres. 65 parks are identified over all, out of which 17 parks are being developed in first phase. Estimated Cost: INR 3.83 Cr. Approx

RFP status: retendering in October 2018

Development of Spaces below flyovers: To convert urban voids/negative spaces below flyovers to effective spaces in the form of public recreation areas, green zones, organized parking areas etc. which will contribute to the image of the city and improve the quality of environment.
 Estimated Cost: INR 9.93 Cr. Approx.

DPR Status: Approved at CLTC

RFP Status: Under approval process

Tentative Date of release of RFP:October2018

6. Public Wi-Fi Implementation:Public Wi-Fi network shall provide visitors and citizens easy access to information and internet service at Heritage Walk area of Golden Temple. The project will boost to economic development, increased access to digital world and digital inclusion for all segments of the society in the city. Total 20 access points at Golden Temple Heritage walk area (1km) will be provided to cover 60,000 users per day at the speed of 3Mbps for first 30 min. & 1 Mbps for next 30 min. Estimated Cost: INR 2.53 Cr. Approx.

DPR Status:Draft Submitted **RFP Status:**Draft Submitted

7. Smart Roads: The Outer Circular road around the walled city of Amritsar has been selected by for development under the smart roads programme. The 7.4 km Loop road along with the 1.4 Km. Hall bazaar loop road, Ramsar road, Katra Ahluwalia road will be upgraded to smart roads through several initiatives such as Smart traffic management measures, Redesigned Junctions, Improved Pedestrian Safety, undergrounding of overhead power lines and regulated parking management.

Estimated Cost:Under estimation (Around INR 100-150 Cr)

DPR Status: Under Preparation

RFP Status: N.A.

8. Strengthening of Sewerage and Storm Water Drainage system in ABD area: One of the themes proposed under Amritsar Smart City Mission is Intelligent Physical Infrastructure. Under this theme, Amritsar Smart city Ltd. (ASCL) intends to provide innovative solutions to implement sullage connection of all the properties to sewerage system, strengthening of existing sewerage system and providing trunk storm water drainage in ABD area (Walled city has been selected for Area Based Development). The current project has been formulated to connect sullage of all the households to the underground sewer and close the existing road side drains. Estimated Cost:Under estimation (Around INR 106.20 Cr including O&M for 5 years)

DPR Status: Approved

RFP Status:under progress

9. Junction Improvement PAN City: One Under Mobility and Intelligent Transport System, Amritsar Smart City Ltd. (ASCL) intends to improve the major and critical junctions across the city. ASCL has identified 22 critical junctions at city level, which need due interventions to improve upon the overall traffic congestion problems. Municipal Corporation of Amritsar and ASCL has shortlisted three junctions namely Kithclu (Kacheri), Albert Road Crossing and Ram Talai junction on GT road have been taken in first phase of Junction Improvement exercise. Junction improvement involves first priority for circulation and Safety of Pedestrian and NMVs, providing adequate corner radii, providing sufficient turning radii, flaring approaches towards intersections, providing channelizers / division islands and providing signs / lane markings / lighting Pavement Markings and Signage.

Estimated Cost: Tentative INR 50 Cr

R Status: Under Preparation

RFP Status: Under Preparation

10. Smart Streets:Under Area Based Development (ABD) walled city is shortlisted for redevelopment. Accordingly streets are identified within the walled city area under smart streets projects. Shortlisted as per their historic importance, type of activity and nature of use, i.e. Hall Gate Road and Loop, Katra Ahluwalia and Ramsar Road. The project is a convergence of two schemes – Amritsar Smart City Limited (ASCL) and Prasad, both

under Govt. of India.

Estimated Cost:Tentative INR 9.0 Cr

DPR Status: Under Approval

RFP Status:Under Preparation

Punjab Urban Development Mission

For the 100% development of Amritsar city under the urban mission (west, center, and south) the total no. works allotted under urban mission are 156 amounting to Rs.194.73 cr. out of which 156 no. of works has been completed.

HRIDAY SCHEME

1. Comprehensive road development and Up-gradation of major roads leading to the Golden Temple (Zone 1)

Around 14 numbers of roads have been identified under HRIDAY in the Walled City. The length of each road varies from 217m to 1780m. The Rows of all roads also differ in range from 3.86m to 15.68m

The objective of this project is as follows:-

- Road lightning is facilitated with architectural shape.
- Roads are strengthened with colour and texture for beautification.
- Roads are paved with different texture, shape and colour to segregate the pedestrian, cycle track and motor vehicle.
- Drains are converted into saucer drain on either side to increase the width of road and to avoid the stringent smell.
- Dustbins are placed at the available corners of roads.
- Provisions of signage are made at important junctions and nodes.

Present Status:

- 7 roads have been partially completed out of 14 roads.
- Storm sewer cleaning has been done on Hakima Gate road.
- Facade documentation work has been started on the Katra Ahluwalia Road.

Progress of work:- 85%





2. Re-organizing connectivity and Linkages through Roadscape and Landscape improvement at Goal Bagh (Zone No.3)

The estimated cost of the project is Rs. 5 Crores

The focus of the DPR within the garden is on improving the underdeveloped areas of the site and providing visitor amenities and shaded areas as visitor resting spaces/ pause points. The detailed works being undertaken are:

- Landscaping and Horticulture works within the garden
- Provision of cycle track, jogging track and features for universal accessibility.
- Visitor amenities, such as toilets and street lighting;
- Creation of spaces for congregation, pavilions;
- Street Furniture, including benches and dustbins;
- Open Gym for public.

Present Status

- Jogging track construction is under way;
- New toilet set purposed is also in progress;
- Repair of boundary wall has also started;
- Steps in front of park are completed.

Progress of work: 100%



3. Revitalization and infrastructure development at 40 Khoo or 40 Wells of Colonial period (Zone No.5)

Estimated cost of the project Rs. 5.00 Crores.

SCOPE OF WORK:

- Addressing security and demarcation of edges through a boundary wall;
- Conservation of the 40 wells and colonial period power house;
- Landscaping and Horticulture works within the garden;
- Provision of cycle tracks and features for universal accessibility;
- Small parking and plaza housing visitor amenities, such as toilets and space for vending;
- Provision of focus lighting on the wells and the historic structures;
- Creation of spaces for congregation, OAT, pavilions ;
- Street Furniture;
- Features demonstrating an environmental consciousness, including bio digesters, rain water harvesting chambers etc;
- Interpretation strategy for power house, including signage.





Present Status

- Footpath has been completed;
- Colonial pump house repair and conservation work is underway;
- Boundary wall has been completed upto 800 metres;
- Conservation of wells is also in progress.

Progress of work: 100%

4. Comprehensive improvement of a mobility corridor along the outer and inner circular road (Zone No.4)

The cost of this project is Rs. 5 Crores

Scope of work:-

- Creation of a pedestrian friendly environment through table top crossings, ramps, bollards, shaded pathways (via tree planting), signage etc. to improve Interface between Goal Bagh and surroundings.
- Provision of pedestrian walkways along the inner circular road to create pedestrian friendly environment including provision of space for cycling;
- Restructuring the road to enable corridors for public transport;
- Street furniture and signage near all crossings (developed as pedestrian nodes in the mobility corridor;
- Rotary redevelopment of Hall Gate including surface treatments differentiated by colour and texture, refuge island, bollards, reflective paint, table top crossings, plantation, water features and public art with a unique illumination scheme on signage.
- Provision of Public Art at important junctions and across reclaimed public spaces towards creating a sense of inclusiveness.





Present Status

- Mastic asphalt has been laid on three rotaries Rambagh Gate, Lohgarh Gate, Hathi Gate;
- Hathi Gate rotary has been reduced in diameter;
- Table top crossings have been done on Lohgarh Gate, Hathi Gate.

Progress of work: 92%

5. Development of an Environmental park at the UBD Canal for Amritsar (Zone No.5)

Estimated cost is Rs. 1.00 Crores

Scope of work:-

- Environmental up-gradation of the park;
- Landscape development and provision of signage;
- Revitalize and conserve colonial period Power-House and historic machinery;
- Creation of spaces for congregation, OAT, pavilions.



Present Status

• NOC from forest department is pending.

Progress of work: 68%

6. Structural retrofitting and Up-gradation of the historic fabric of the colonial period building of the Deputy Commissioner of Amritsar's office.

The estimated cost of this project is Rs. 2.00 Crores

SCOPE OF WORK:

- Structural retrofitting of the DC 's office;
- Creation of improved spaces for public who come to the DC's office and lack visitor facilities and amenities, including creation of plaza with areas for seating, landscaping (softscape and hardscpape);
- Provision of visitor amenities, such as toilets, cafeterias for improved public use of the visitors to the building.



Present Status

• Electrical fittings have been removed from the building.

- Dismantling of mortar from the walls is underway.
- Floor work is in also in progress.
 Progress of work: 60%

7. Name of work: - Up-gradation of the Maharaja Ranjit Singh Panorama (Zone No.2)

The estimated cost of this project is 50 lacs

٠	Scope of work
•	Deep tube-well
•	Repair of AC plant
•	Repair and painting of the Building
•	Replacing of wall papers in Halls 1,2 &3
٠	Replacing of mats with tiles in Halls 1,2 &3
٠	Sprinklers/hydrants
•	Landscaping at rear side of the Building.



Present Status

- The repair work of walls and floor has been completed.
- Painting has been completed
- AC plant repair is in progress.

Progress of work: 100%

8. Conservation and Revitilization of Ram Bagh Gate

The Total cost is Rs. 1.17 Crore.

Scope of Work

- Conserve the gate into its original form by use of old traditional materials;
- Development of new care taker room;
- A new rooftop Cafeteria.



Present Status

- Half of roof has been dismantled and remade;
- Caretaker room is in progress;
- Conservation of the building is also in progress.
 Progress of work: 100%

Operation & Maintenance Cell

Under JICA (Japan International Cooperation Agency) assisted Amritsar Sewerage Project amounting to Rs. 600.60 Cr., the work for the construction of Interceptor/Trunk and lateral sewer in South & North Zone is in progress. In South zone area against the scope of work for laying lateral sewer 121.71 Km., Trunk sewer(RCC NP3) 26.96 Km., CIS/RCC HDPE 6.34 Km & house connection 17500 nos. In the South Zone, *Approx. 114.00 Km. lateral sewer, 25.61 Km. Trunk sewer(RCC NP3), CIS/RCC HDPE 6.34 Km. and 13550 nos. houses are connected with the sewer.* Similarly in North zone area against the scope of work for laying lateral sewer 270.02 Km., Trunk sewer(RCC NP3) 22.53 Km., Cast in situ 16.66 Km. and house connection 27500 nos. In the North, *Approx. 147.71 Km. lateral sewer, 26.11 Km. Trunk sewer(RCC NP3),7.98 Km. Cast in situ(km), (M/s. OCR Progress 01 to 06 work) – 128.84 and 2486 nos.+12807 (OCR) houses are connected with the sewer.*

Physical Status of STP situated in North Zone:-

98% of Civil Work completed. Work of Aeration Tank, MPS, Pre- treatment unit, Primary Clarifier, Secondary Clarifier, Sludge Thickener, Primary Sludge Pump, Biological Sludge Pump, Supernatant Sump, Staff Quarters & Security Guard Room is completed. Construction of units such as, Bio Gas Storage Tank, Digester equipment building and finishing work is in progress.

2. The project amounting to Rs. 202.34 Cr. in South-East zone of Amritsar Sewerage Project with a scope for providing Water Supply, Sewerage, Sewage Treatment Plants, Roads, Street Light, O&M for 10 years has been approved and the funding agency of this project is JNNURM/GoP/ULBs. The work has been allotted to the M/s. Shapoorji Pallonji & Co. Pvt. Ltd, SP Centre, 41/44, Minoo Desai Marg, Colaba, Mumbai agency for Rs. 183.59 Cr. and the scope of work includes 47 Km. Water Supply line, 4 Nos. T/wells, 4 Nos. OHSRs, 7500 nos. house connection, 107.30 Km. Lateral sewer, 17.50 Km. main sewer, 20000 nos. house connection, 1 No. MPS (90 MLD), 1 No. IPS (15 MLD),1 No. STPs (27.50 MLD), 173970 Sg.mtr CC. road, 218750 Sq. mtr metalled road and 3520 nos. street light points with O&M for 10 years. Presently, 4 Nos. T/wells commissioned, 44.00 Km Water Supply line laid, 4 Nos. OHSR commissioned. 3470 nos. houses connected with water supply line. 79.40 Km Lateral Sewer, 17.50 Km Main Sewer and 3590 houses connected with Sewer line. STP capacity of 27.50 (mld) work is in 58% and MPS work is in 37% progress at site. Existing Sewer cleaned & further in progress and 1735 nos. Street Light Pole installed and 1300 nos. wall points installed.

JICA assisted Amritsar Sewerage Project (ID-P186): Turnkey Design and Construction of 95 MLD Sewage Treatment Plant, Main Pumping Station at WadalaBhittewad (Near VillageGhausabad) and Intermediate Pumping Stations in North Zone on International Competitive Bidding for JICA-ASP-002

MAIN PUMPING STATION INLET:-



MAIN PUMPING STATION:-





PRE TREATMENT UNIT:-



AERATION TANK:-



SECONDARY SEDIMENT TANK:-



E-Newsletter Municipal Corporation Amritsar October 2018 (<u>www.amritsarcorp.com</u>)

PRIMARY SEDIMENT TANK:-

GRAVITY SLUDGE THICKENER:-

PRIMARY SLUDGE PUMP HOUSE:-



SLUDGE TRANSFER PUMP HOUSE:-



BIOLOGICAL SLUDGE SUMP & PUMP HOUSE:-





AIR BLOWER ROOM:-



ANAROBIC SLUDGE DIGESTER:-

CENTRIFUSE BUILDING:-



DIGESTED EQUIPMENT BUILDING:-





CHIMNEY:-



CCT BUILDING:-



CHLORINE CONTACT TANK:-



BIO-GAS STORAGE TANK:-



STAFF QUARTER:-





HEALTH DEPARTMENT

In the month of September, 2018 Municipal Corporation, Amritsar organized a special Sanitation drive to clean surrounding areas near Durgiana Temple, Golden Temple, India Gate Amritsar and Railway Station and Challans were done in regard of Public Nuisance Act U/s. 323 and for Plastic Carry Bags.

Review meetings regarding Swachh Bharat Mission were also organized under the Chairmanship of Medical Officer of Health, Municipal Corporation, Amritsar.

For the purpose of Source segregation of MSW, Municipal Corporation, Community facilitators approached door to door to aware citizens in regard of benefits of the Source Segregation, Training programs for the Sanitary workers

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ROAD AT SITE:-

were organized in reghard of source segregations, and city profile for the Swachhta Sarvekhsan 2019 was uploaded on the portal.

All the relevant documents were provided to CAG Audit team in regard of expenses incurred in the head of MSW Management along with relevant supporting documents. Information in regard of Municipal solid waste Management was also provided to MoUD team along with the proof for the facts mentioned in the letter.

Ld. Commissioner and Ld. Mayor, Municipal Corporation, Amritsar organizes the intensive cleanliness drive in various part of city like C block market, ward number 46, 47 and various parks of the city and devoted "Shramdaan" under " Swachhta Hi Sewa" and employees of the Municipal Corporation Amritsar pledged for the devotion for cleanliness.

For the purpose of Bio remediation and land reclamation of existing dumping site proposal is submitted by the Concessionaire for the Chabbal road dumping site and the Concessionaire had placed the order for the machineries such as Trammel and vibratory separators and work is started and the electricity connection were obtained by the Concessionaire for the purpose of operating the machines.

Under Swachh Bharat Mission Photos & Longitude & Latitude data of Community & Public Toilets is uploaded Google Toilet Locator (GTL) Portal.

LAND DEPARTMENT

The Land department of Municipal Corporation, Amritsar has constituted two teams under the supervision of inspectors for the removal of temporary encroachments from foot paths and roads. Other than dealing with the complaints received in the department, these teams remove temporary encroachments in the different parts of the city. Removal of encroachments is an ongoing process and is being under taken on daily basis.

Other than this Enforcement Monitoring Committees have been constituted which conduct weekly meetings and are regularly removing permanent encroachments in different parts of the city at regular intervals.

Also, shopkeepers in the markets are being regularly requested through public address systems to keep their merchandise/goods within their shops/premises and not to display them on roads/footpaths. Other than regular removal of temporary encroachments from roads and footpaths from different parts of the city, major anti encroachments drives were carried out by the subenforcement committee's at Hall Gate, Ram Bagh, Sultanwind Road and Chattiwind Gate. Also Land Department collected around Rs. 2.44 Lacs against Rent of shops and Rs. 4.93 Lacs against Tehbazari during the month.

HALL GATE, RAM BAGH, SULTANWIND ROAD AND CHATTIWIND GATE













ADVERTISEMENT DEPARTMENT

During the month of Sept., 2018, the Advertisement Department of the Municipal Corporation, Amritsar has collected revenue to the tune of Rs. 27.55 lacs as Advt. tax. During this period, 228 illegal hoardings/boards have been removed and taken into custody by the Municipal Corporation, Amritsar.

STREET LIGHT DEPARTMENT

ਸਥਾਨਕ ਸਰਕਾਰ ਵਿਭਾਗ ਦੇ ਪੱਤਰ ਪਿੱਠ ਅੱਕਣ No. 5/111/2016/4884/506-508 ਮਿਤੀ 16-09-2016 ਰਾਂਹੀ ਅੰਮ੍ਰਿਤਸਰ ਸ਼ਹਿਰ ਵਿੱਚ ਲੱਗੀਆ Conventional ਸਟਰੀਟ ਲਾਈਟਾਂ ਨੂੰ ਬਦਲ ਕੇ LED Based Energy Efficient ਸਟਰੀਟ ਲਾਈਟਾਂ ਲਗਾਉਣ ਦੇ ਹੁਕਮ ਕੀਤੇ ਗਏ । ਇਸ ਸਬੰਧੀ ਨਗਰ ਨਿਗਮ, ਅੰਮ੍ਰਿਤਸਰ ਵੱਲੋ ਮਿਤੀ 22-09-2016 ਨੂੰ M/S Energy Efficiency Services Limited (EESL), Nodia ਨਾਲ ਇਕਰਾਰਨਾਮਾ ਕੀਤਾ ਗਿਆ, ਜਿਸ ਦੇ ਸਨਮੁੱਖ ਮਿਤੀ 30-04-2018 ਤੱਕ ਅੰਮ੍ਰਿਤਸਰ ਸ਼ਹਿਰ ਵਿਚ ਲਗਭਗ 3782 LED ਲਾਈਟਾ ਵੱਖ-ਵੱਖ ਮੁੱਖ ਸੜਕਾਂ ਅਤੇ ਹੋਰ ਇਲਾਕਿਆ ਵਿਚ ਲਗਾਈਆ ਗਈਆ ਹਨ।ਨਗਰ ਨਿਗਮ ਵਲੋ ਮਤਾ ਪਾਸ ਕੀਤਾ ਗਿਆ ਹੈ ਕਿ ਐਲ.ਈ.ਡੀ ਪ੍ਰੋਜੈਕਟ ਸਮਾਰਟ ਸਿਟੀ ਮਿਸ਼ਨ ਦੇ ਅਧੀਨ ਤਬਦੀਲ ਕਰ ਦਿੱਤਾ ਜਾਵੇ।ਇਥੇ ਇਹ ਦਸਣਯੋਗ ਹੋਵੇਗਾ ਕਿ ਉਪਰੋਕਤ ਕੰਮ ਤੋ ਇਲਾਵਾ ਆਮ ਪਬਲਿਕ ਦੀਆਂ ਸਹੂਲਤਾਂ ਨੂੰ ਮੁੱਖ ਰੱਖਦੇ ਹੋਏ ਅਤੇ ਨਗਰ ਨਿਗਮ ਦੇ ਕੰਮ ਨੂੰ ਸਚਾਰੂ ਢੰਗ ਨਾਲ ਚਲਾਉਣ ਲਈ ਵੱਖ ਵੱਖ ਵਾਰਡਾਂ ਦੀ ਸਟਰੀਟ ਲਾਈਟ ਦੇ ਰਖ ਰਖਾਵ ਨਾਲ ਸਬੰਧਤ ਪ੍ਰਾਪਤ ਸ਼ਿਕਾਇਤਾਂ ਦਾ ਨਿਪਟਾਰਾ ਕਰਨ ਹਿੱਤ ਨਗਰ ਨਿਗਮ ਵਲੋ ਸਟਰੀਟ ਲਾਈਟ ਦੇ ਸਮਾਨ ਦੀ ਖ੍ਰੀਦ ਦਾ ਮਤਾ ਪ੍ਰਵਾਨ ਕਰਨ ਉਪਰੰਤ E-Tender ਰਾਹੀਂ ਠੇਕੇਦਾਰ ਨੂੰ ਅਲਾਟ ਕਰ ਦਿੱਤਾ ਗਿਆ ਹੈ ਅਤੇ ਸਮਾਨ ਦੀ ਸਪਲਾਈ ਨਗਰ ਨਿਗਮ ਸਟੋਰ ਵਿਚ ਪ੍ਰਾਪਤ ਹੋ ਰਹੀ ਹੈ ।

AMRUT SCHEME



7th meeting of the CERC Committee held on 05.10.18 under the chairmanship of Mission Director AMRUT cum CEO PMIDC in the meeting room regarding AMRUT Sub-Scheme of Formulation of Master Plan on GIS platform. In which a presentation on the stage II of Geo-Spatial data collection was given by the consultant to the members. In which the Status of data collection for Geo-spatial database creation was presented by the Consultants. Following issues were raised by the consultants regarding data collection:

For example:

1. Consultants have visited many times in the field offices for cadastral data but they couldn't get cadastral data of some villages in the concerned SDM offices.

PMIDC has taken a decision and has discussed that PMIDC has already issued letters to the concerned departments for handing over data to the consultants and Urban Planners have been deputed to facilitate data collection. It was decided that where there are gaps, PMIDC will follow up with the Deputy Commissioner for facilitating the cadastral data and CTP will instruct the STP/DTPs in the field to provide the requisite data.

Since the closure of stage II has overshot the given timeline of September end 2018 due to non-availability of some data like cadastral, NRSC data etc. therefore it was decided that the stage II can be continued in parallel with stage III

The matter was discussed and decided that consultants are given the option to keep working on the digitization of LPA as per 2011 satellite imagery. For updation of the same, they may use Google images after geo-referencing them. For municipal areas, latest satellite imagery is also available in some towns like Jalandhar and Patiala. As and when NRSC 2018 data is available that shall be provided to the consultants for updation of AOI using the same as base.

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