MINUTES OF THE 4th MEETING OF THE CITY LEVEL ADVISORY FORUM OF SILVASSA SMART CITY LIMITED ("THE COMPANY"), HELD ON TUESPAY THE 9th DAY OF JUNE, 2020 COMMENCED AT 4.00 PM IN THE CONFERENCE HALL OF SILVASSA MUNICIPAL COUNCIL DADRA AND NAGAR HAVELI, U. T. OF DADRA & NAGAR HAVELI AND DAMAN & DIU

# Members Present:

- 1. Rakeshsinh M Chauhan, President SMC
- 2. Dr. Apurva Sharma, CEO SSCL
- 3. Jayantibhai Patel
- 4. Nileshbhai Mahayavanshi
- 5. Sumanbhai Patel
- 6. Manjulaben Patel
- 7. Saraswatiben Varli
- 8. Geetaben Patel
- 9. Ashwin M. PMC
- 10. Sandeep Lodhi PMC
- 11. Prakesh Shinde PMC12. Narendra Parande PMC
- 13. Arup Khan PMC
- 14. Mohit Khandelwal Through VC
- 15. Harinder Kumar, President Pramukh Vihar Through VC
- 16. Mohd Abdul, Cyclist Throuhgh VC
- 17. Sangram Singh, President Rotary Club Through VC

The CEO welcomed the members of the meeting and made detailed presentation on the following projects:

- a) Providing Decorative Street Light at Balance Stretch of Ring Road.
- b) Upgradation of Kilwani Naka Road (Pilot Project).
- c) Redevelopment of Vegetable market with modern amenities.
- d) Panchayat market Redevelopment.
- e) Central park

#### 2.01 Providing Decorative Street Light at Balance Stretch of Ring Road.

While making presentation the CEO, Silvassa Smart City Limited (SSCL) mentioned that out of the total length of 11.5 Kms of ring road, 4.3 Kms Street Lighting has already been completed, now the SSCL has taken up the project to provide decorative street light for remaining stretch i.e. 7.2 Kms with total project

Sharing

cost of ₹ 2.83 crore. The NIT has been floated with 5 years defect liability and 5 years maintenance warranty.

The available ROW of Ring road is 30 M with carriageway width of 9.75 M on either side of road and median of 1.5 M The proposed street lighting shall be provided at the median of the ring road.

The Street Lighting Project comprises of the below mentioned features:

- Total Nos. of Poles- 280 Nos
- · Total Nos. of LED Fixtures- 560 Nos
- Street Light Feeder Pillars- 9 Nos

The lights will be sensor based so that no manpower will be required for operation of switches. The lighting system will be guided by automatic group control with a provision of converging with ICCC project.

In this presentation, it was mentioned that Good lighting on the streets of a city ensures,

- · Road safety,
- · Citizen security,
- Personal Safety, and
- enhances appeal of the Urban area as commercial and cultural centres, by improving the ambience.

The Personal Security and Safety of the citizens of the city is one of the critical basic requirements which makes a city more liveable.

Members of the Meeting supported & appreciated the project of Street Lighting undertaken by Silvassa Smart City Limited.

## 2.02 Upgradation of Kilwani Naka Road (Pilot Project).

In an effort to improve the traffic congestion, drive economic growth and improve quality of life of people's safety etc., the Silvassa Smart City Limited (SSCL) has undertaken a study for upgradation of Kilvani Road. The length of the road for project under consideration as a sample road development is 0.53 Km. The learning of the pilot road project will be considered in the integrated road project of Silvassa smart city.

The upgradation work will be of flexible pavement type with utility tap-off arrangement under carriageway and development of footpath. Existing

Abarman

earthen shoulders are upgraded with bituminous carpet or will be taken for footpath development as per design concept proposed for road section.

Lane distribution and shoulder width has been finalized as per IRC Standards. Visual/aesthetic improvements along the footpaths, adequate road furniture, segregation of vehicular and pedestrian movements will impact the overall efficiency of the carriageways and result in better transportation facilities to the public.

- Duration of construction activities is estimated about 3 months (after mobilization of contractor)
- Execution of the work is envisaged to be carried out with Item rate short tender.
- All necessary clearances/approval should be in place prior to the commencement of Construction.

The overall project cost is ₹ 2.35 Cr and tender has already been invited. The members were happy and satisfy to note that after the pilot project all the possible roads within SMC area will be taken up.

Members of the Meeting supported & appreciated the project of Kilvani Naka Road undertaken by Silvassa Smart City Limited.

### 2.03 Redevelopment of Vegetable market with modern amenities.

The presentation by CEO includes necessity for redevelopment of the Vegetable Markets. He explained the key objective of the project which will make the city streets free from congestion due to street vendors and provide a new and well-designed market area with adequate infrastructure and to create clean and vibrant market precinct in the city.

The Project features includes;

- Compact Urban Form
- Pedestrian friendly environment
- Intermingling of visitors on the narrow street
- Green Infrastructure for the street
- Varied sales of goods on a narrow street

Sharmid son

The various other reasons which is mentioned below for the redevelopment of vegetable market were explained in detail:

- To Provide dedicated place for vendors in market with all the required facilities which are currently lacking in existing market area.
- To create clean, hygienic and user-friendly market place.
- To provide unobstructed circulation space within a market area.

The CEO, SSCL informed the members that the project is in tendering stage with estimated cost of Rs.10.11 Crore with one-year defect liability and 4 yrs. of O & M.

Members of the meeting noted with satisfaction and appreciate that the project undertaken by Silvassa Smart City Limited will add beauty to the place which is currently in bad condition.

### 2.04 Panchayat market Redevelopment.

The CEO made a detailed presentation with existing situation of panchayat market and informed the members that the aim of the project is to make panchayat market a thriving city hub with provisions to make the place as night market and a spot for the people to gather, shop, eat in centre of Silvassa.

The project features broadly include:

- Market and commercial complex with two separate towers accommodating all existing shops
- Beautification and Land scaping
- Public Plaza etc.

It was informed to the members that the SSCL is preparing the DPR as the concept approval has been obtained from competent authority.

Members of the Meeting supported & appreciated the project of Panchayat market Redevelopment undertaken by Silvassa Smart City Limited.

Marinhor

#### 2.05 Central park

While explaining the need for an organized open space for Silvassa city, CEO mentioned that as per the national standard, the required open space is 103 acres whereas the available organized open space is 25.91 acre only in 2020. 178 Acre of open space will be required by 2035 in Silvassa. Keeping this objective in mind, the project concept has been developed for reorganisation of the open space in the centre of the city.

The project will provide:

- Safe and clean environment.
- · Promote healthy living to the citizen.
- Boost tourism.
- Connect neighbourhood to each other.
- Expose residents to nature.
- · Rejuvenate local economy.

CEO further mentioned that while preparing the projects all the above aspects had been considered. Members noted the effort of SSCL towards this endeavourer and suggested the park and garden development may also include the fruit bearing trees.

The members also proposed that the available government vacant land like Gayatri Mandir area may be considered to include for Central Park development. The members also requested to consider that the jail needs to be shifted to some other places and land can be utilize for Central Park development.

Members of the Meeting supported & appreciated the project of Central Park undertaken by Silvassa Smart City Limited.

The meeting concluded with a vote of thanks to all members present at 7:00 p.m.

Chief Executive Officer, SSCL

DATE: - 22.06.2020 PLACE: - SILVASSA.