

ACCESSIBILITY AUDIT REPORT MARINE DRIVE PROMENADE NCPA TO MARINE DRIVE FLYOVER





Advocacy - Governance - Renewal



ACCESSIBILITY AUDIT REPORT: MARINE DRIVE PROMENADE NCPA TO MARINE DRIVE FLYOVER



BUILDING TYPE: Pedestrian Promenade and Public realm

ADDRESS: Marine Drive Promenade, NCPA to Marine Drive Flyover

DATE OF AUDIT: 22nd March 2021

PREPARED AND CONDUCTED BY: Nature Nurture Architects and Planners

FOR: NGOs NAGAR and Nariman Point and Churchgate Citizens Association (NPCCA)



Principal Architect



AUDIT TEAM: Nature Nurture Architects & Planners

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Principal Architect

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Student Interns

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Rohit Narkar, Rupam Patil, Rugved Penkar, Kalpak Surve

Principal Architect



EXECUTIVE SUMMARY

Buildings and public spaces in India are not always designed to be accessible to all. Needs of persons with disability (PwDs), elderly persons and persons with temporary mobility issues due to fractures, pregnancy, etc. are not considered while designing resulting in a number of barriers. The accessibility audit is aimed at identifying such barriers and giving recommendations thereon, in order that all persons can move around with dignity, without need for assistance in any public space and building premise.

The intent of the audit is to identify the barriers in the everyday use of the space, as encountered by the visually impaired, hearing impaired, and persons with lower and upper limb locomotive disability which includes wheelchair users, as also elderly persons and persons with temporary mobility issues due to fractures, pregnancy.

The report includes high priority and other recommendations based on ease of implementation and has to be read along with the Harmonised Guidelines and Space standards for barrier free built environment for persons with disability and elderly persons, February 2016.

http://cpwd.gov.in/Publication/armonisedguidelinesdreleasedon23rdMarc h2016.pdf

In accordance with the Accessible India Campaign (AIC) (Sugamya Bharat Abhiyan) which is launched as a nationwide campaign, for achieving Universal accessibility for Persons with Disability (PwDs) and maximum accessibility for all persons, this access audit aims to assess these factors on 'Marine Drive Promenade'.

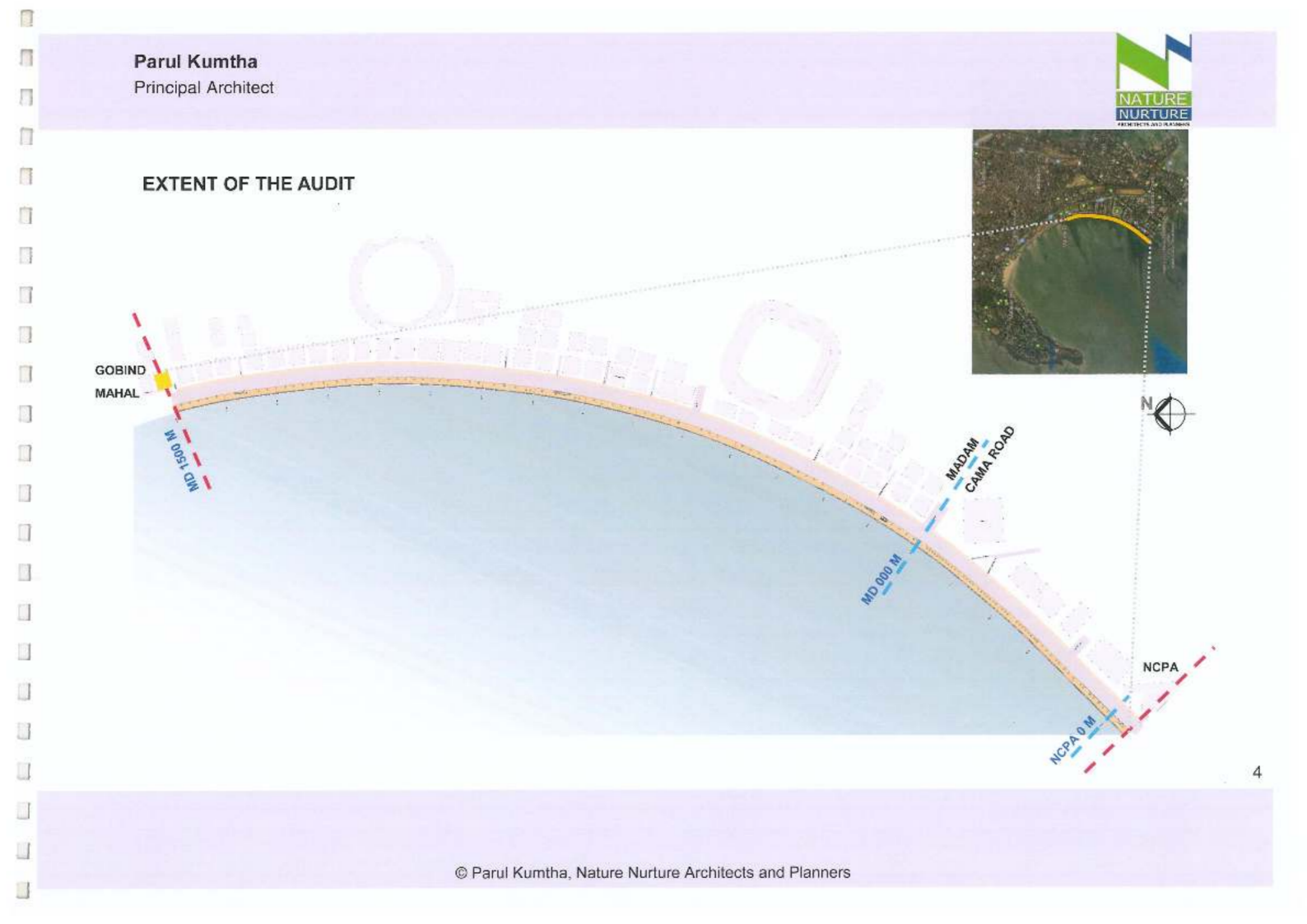
Standards of accessibility in the audit conform to the 'Harmonised Guidelines and Space standards for barrier free built environment for persons with disability and elderly persons, February 2016.

An accessible space is one in which all members of society have an equal access to every part and all amenities. It is working towards an equitable society whereby Persons with disabilities (PwDs), of both permanent and temporary nature, are empowered to move around independently in the accessible environment.

The audit was carried out considering the above mentioned categories who use this public space. The audit was conducted as per the everyday circulation and use of the space by a user, ensuring that no barriers are overlooked. The report is structured in a manner such that the spaces are categorized as Promenade, Access to and from the promenade and details on these accesses, Intersections / Crossings, along with all the public street furniture and utilities.

The audit of sideways/ promenade and entrances are carried out as a separate entity using the parameters of the Road Planning and Transport section of the Harmonised Guidelines and Space Standards for Barrier free Built Environment for Persons with Disability and Elderly Persons. Issues have been identified, and corresponding recommendations have been proposed.

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CHECKL	.ISTS	LEG	END

LOCOMOTOR IMPAIRED

VISUALLY IMPAIRED

VI

HEARING IMPAIRED

HI

MAJOR MODIFICATIONS



MINOR MODIFICATIONS



YES

NO

NOT APPLICABLE



LAYOUT PLAN LEGEND:



TREES



GRASS



TREE GRATINGS



TREE GUARD



DUSTBIN



INSPECTION CHAMBER



SEWAGE CHAMBER



ELECTRICAL BOX



STRUCTURE



DRAIN



SIGNAGE 1



SIGNAGE 2

Principal Architect



ABBREVIATIONS AND VOCABULARY:

NCPA- National Centre of the Performing Arts

MD- Marine Drive

IC-Inspection Chambers

PwDs- Persons with Disabilities

Protruding objects- Any object present on site which is of a permanent nature and cannot be moved is referred to as a protruding object. This includes, street utilities and furniture like electrical boxes, street lights, traffic lights, inspection chambers, post-boxes, and signages installed incorrectly on an access path.

Unwanted barriers- Any object on site which is of a temporary nature and can be moved is referred to as a unwanted barrier. This includes, movable furniture, pots and planters, etc.

NOTE:

The scope of the report is limited to the accessibility of the Marine Drive Promenade to the persons with disabilities.

Considering the heritage status of the Marine Drive promenade, the guidelines of universal design which would result in any kind of new construction are not applicable for the purpose of this study.

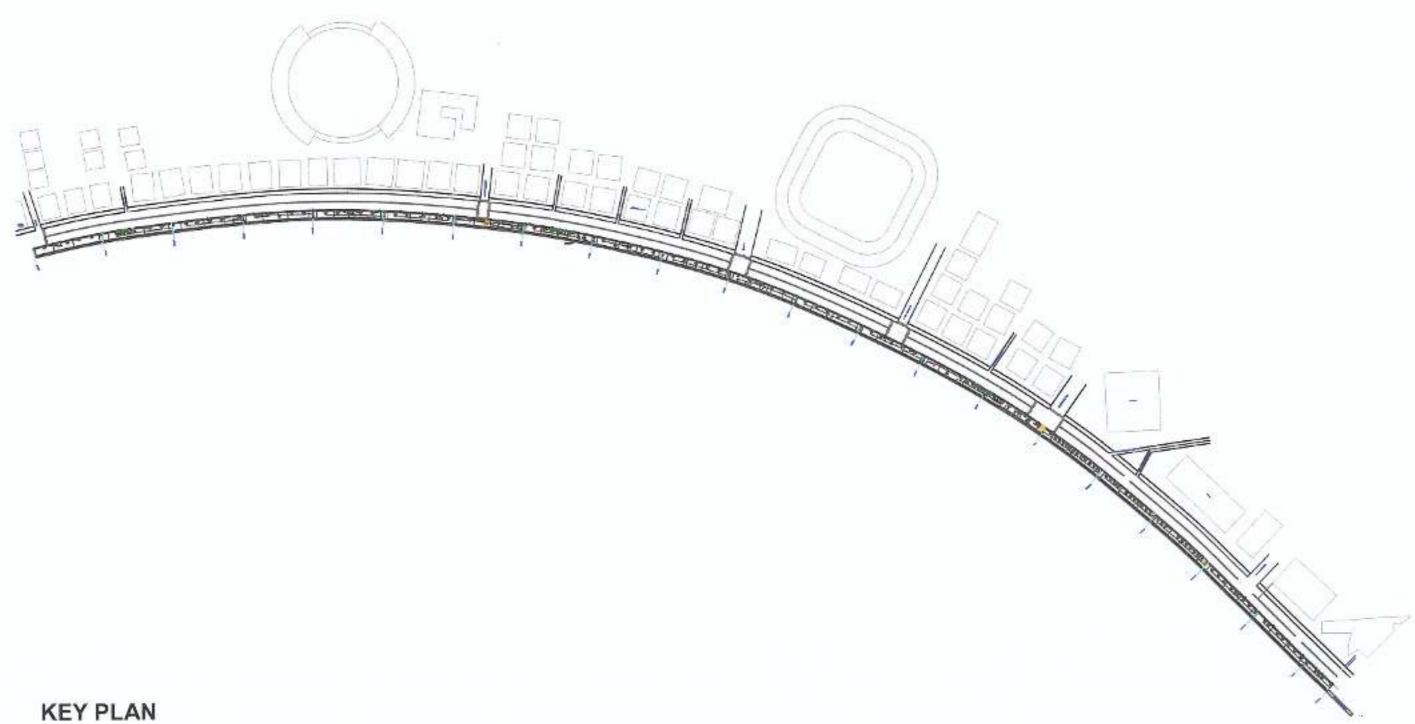
Principal Architect



KEY PLAN		MADAM CAMA ROAD TO GOBIND MAHAL	
NCPA TO MADAM CAMA ROAD		(near Marine Drive flyover)	
NCPA (-50) to 300 M	10	MD 800 to 1200 M	85
Promenade	11	Promenade	86
 Resting Spaces 	27	 Resting Spaces 	101
Intersection	30	Intersection	103
NCPA 300 to 500 M (MD 000)	31	MD 1200 to 1500 M	105
Promenade	32	Promenade	106
 Resting Spaces 	41	 Resting Spaces 	118
Intersection	43	Intersection	120
MADAM CAMA ROAD TO GOBIND MAHAL		GENERAL OBSERVATIONS	122
(near Marine Drive flyover)		BUBLIC TOUET	420
MD 000 to 400 M	45	PUBLIC TOILET	128
Promenade	46	SIGNAGES	136
Resting Spaces	61		
Intersection	63	CONCLUSIONS AND REFERENCES	143
MD 400 to 800 M	65		
Promenade	66		
Resting Spaces	81		
Intersection	83		

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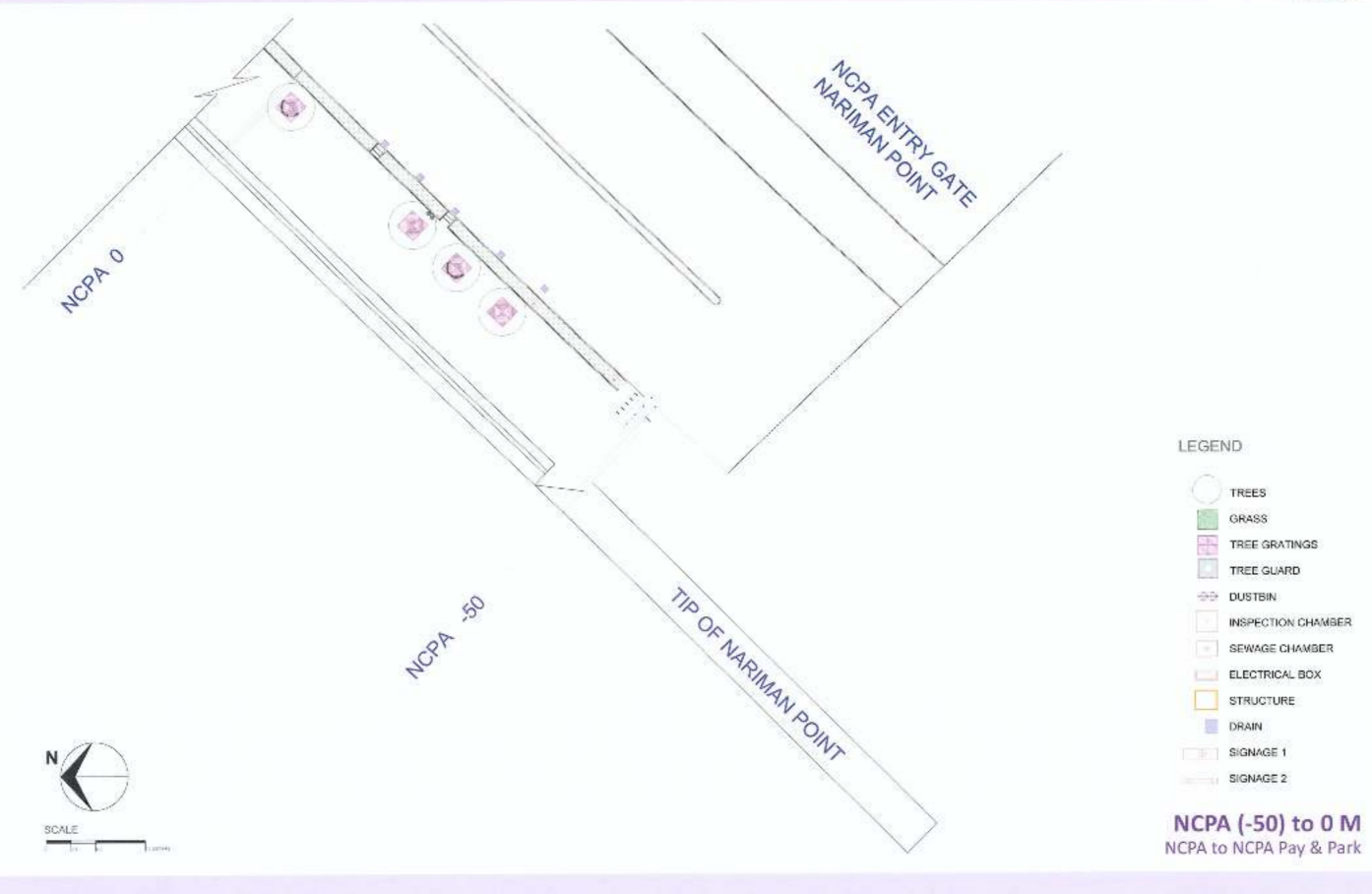


NCPA TO MADAME CAMA ROAD STRETCH

NCPA (-50) to 300 M

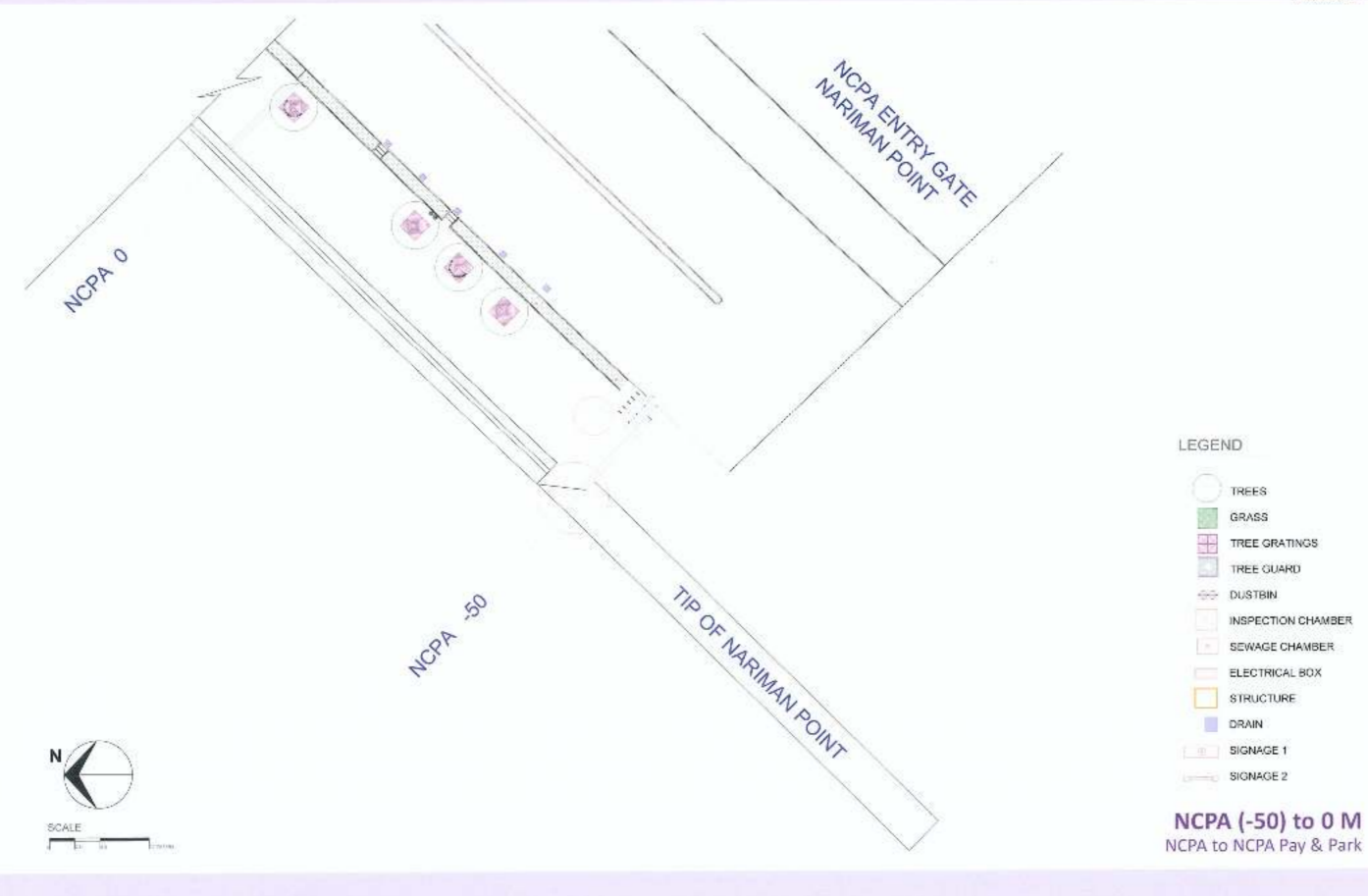
Interval: (-50)M at NCPA to 300M at Barrister R.P. Marg





LAYOUT PLAN





Principal Architect

NCPA (-50) to 0 M















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PARAMETER: PROMENADE

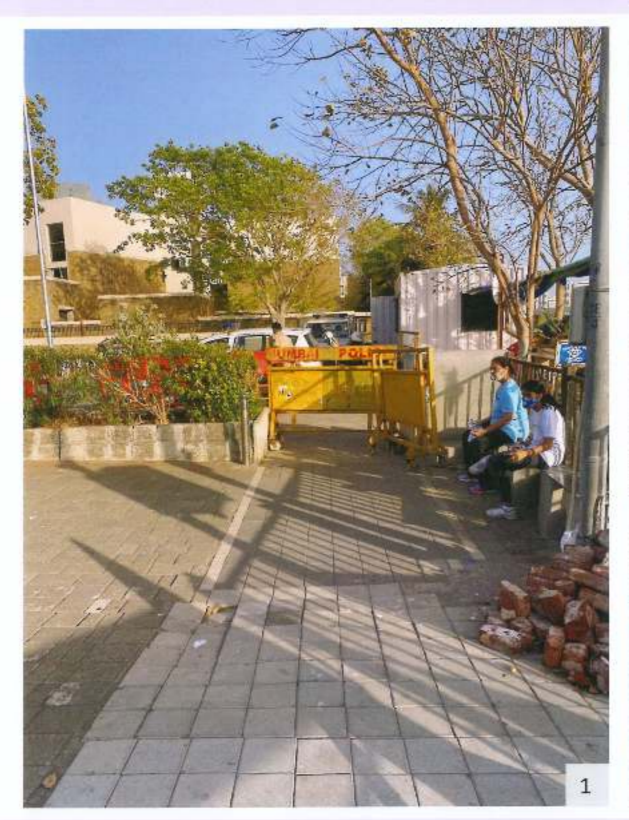
ANNEXURE NUMBER: A1

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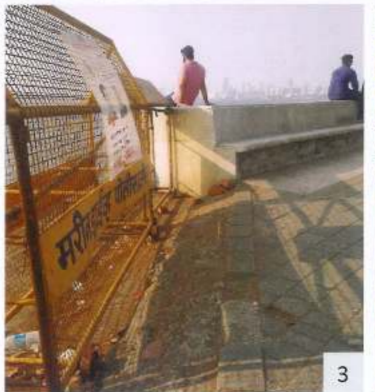
Principal Architect

NCPA (-50) to 0 M











PARAMETER: PROMENADE

ANNEXURE NUMBER: A2

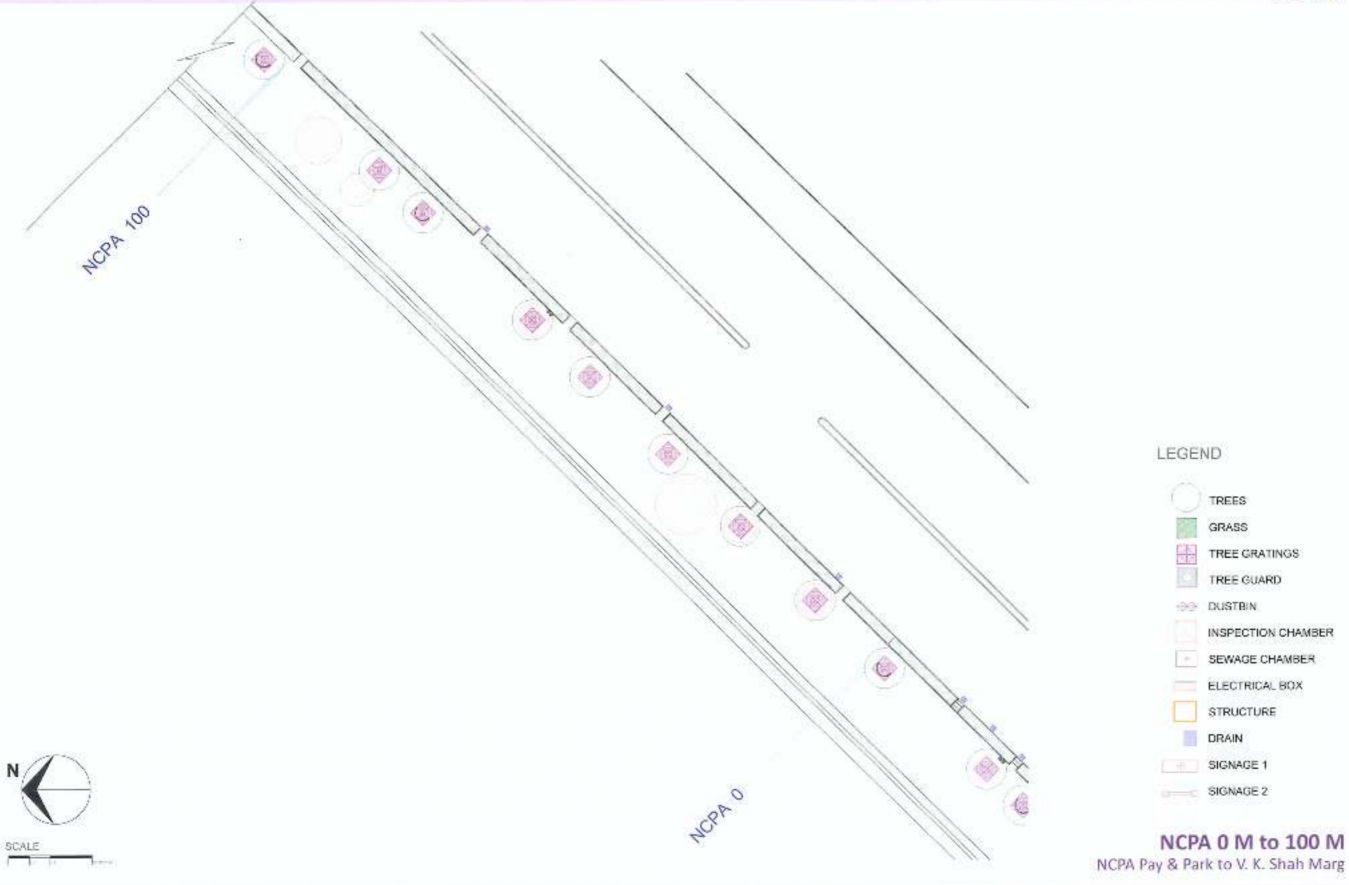
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LAYOUT PLAN





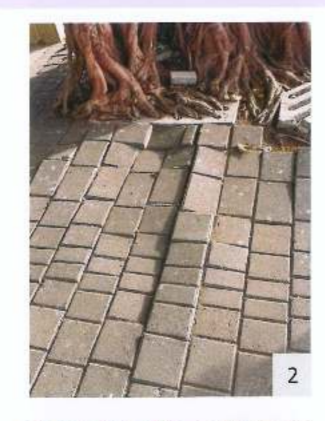
LAYOUT PLAN INDICATING BARRIERS

Principal Architect

NCPA 0 to 100 M

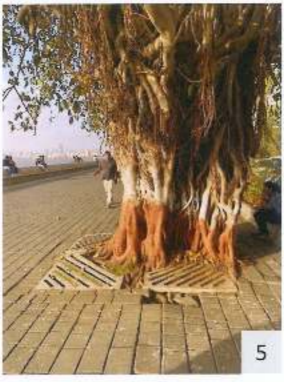


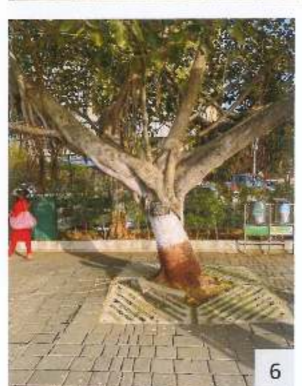












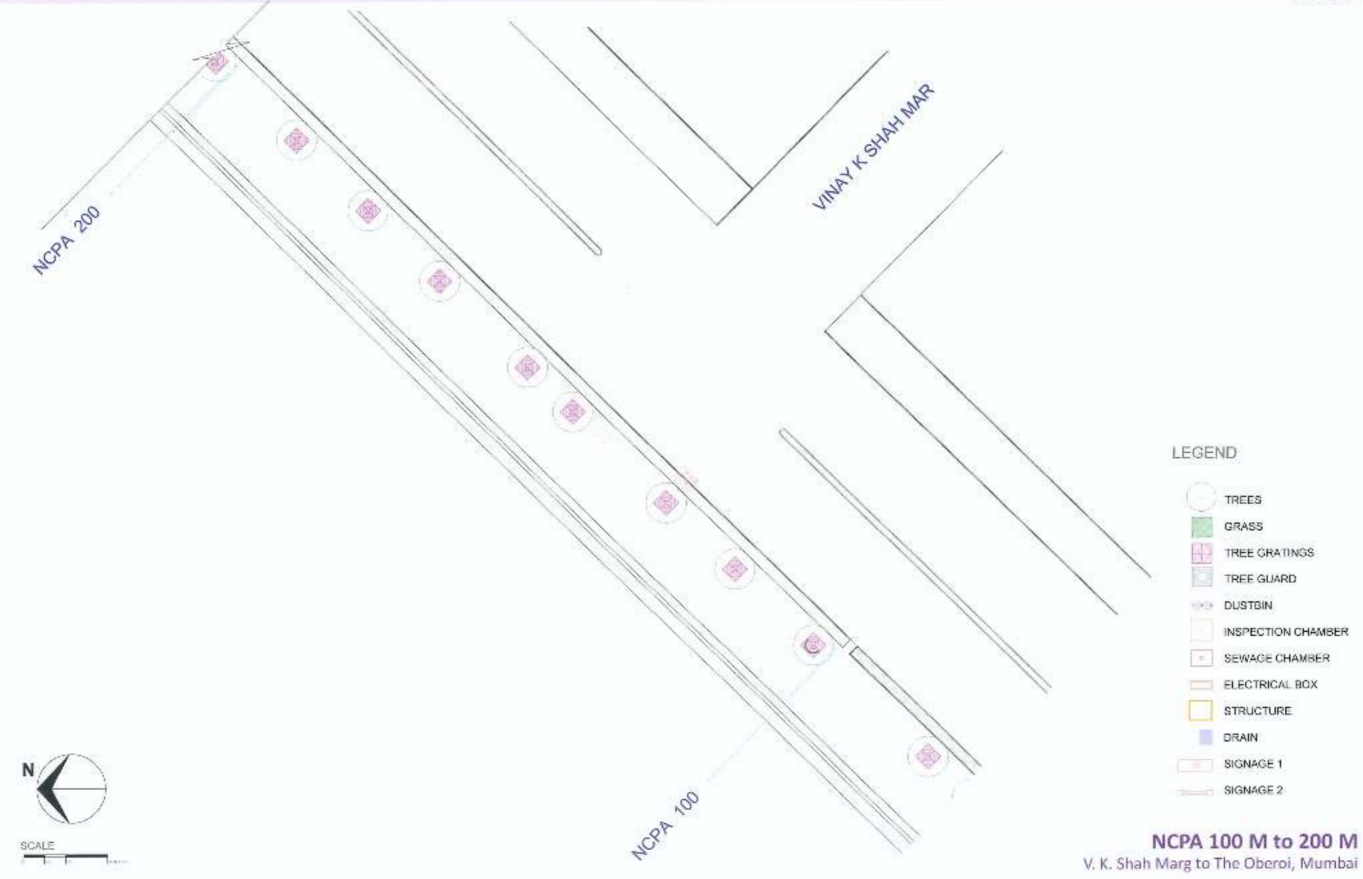


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PARAMETER: PROMENADE

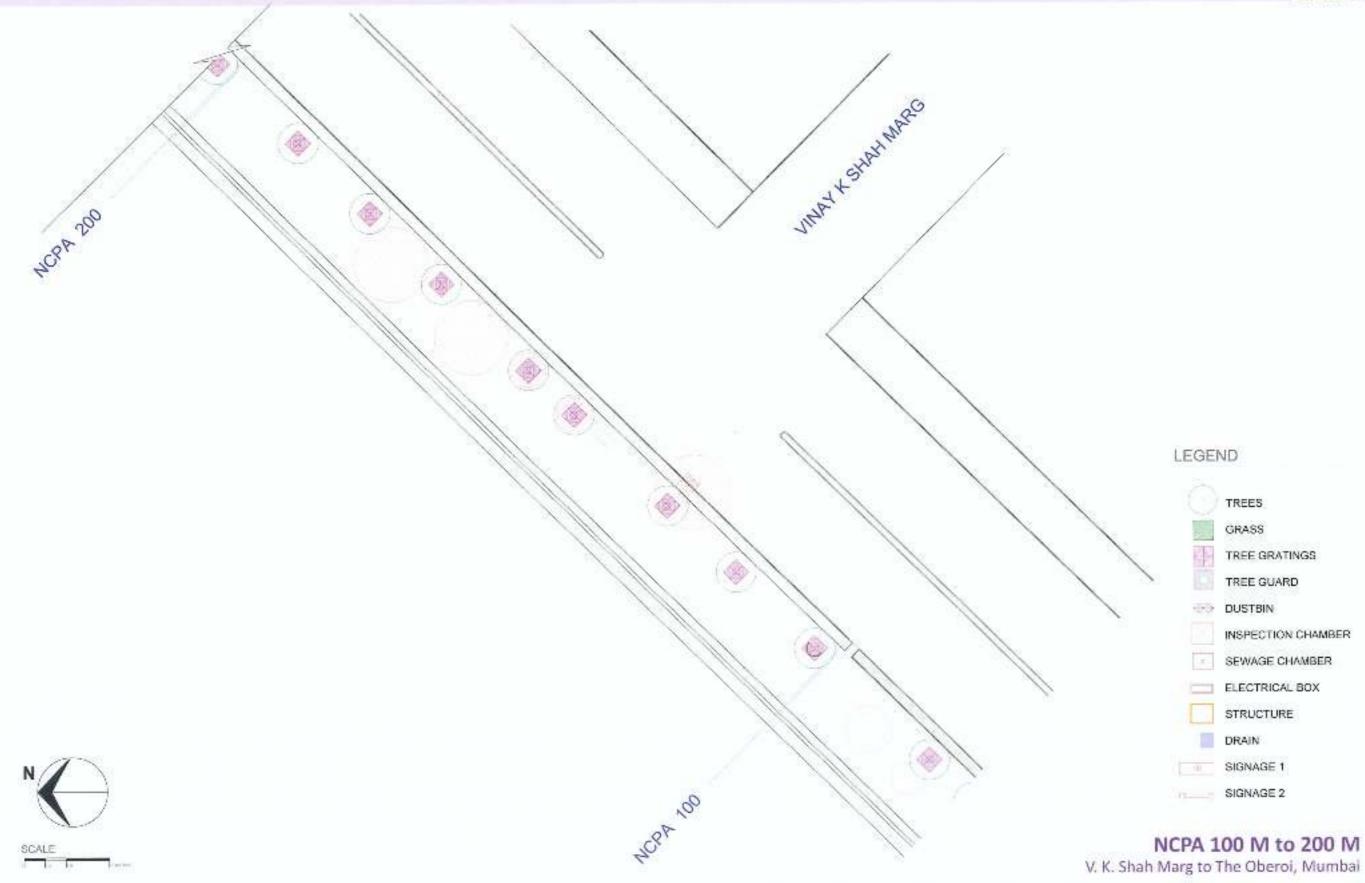
ANNEXURE NUMBER: A3





LAYOUT PLAN





Principal Architect

NCPA 100 to 200 M

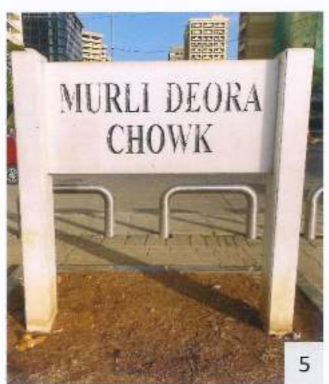


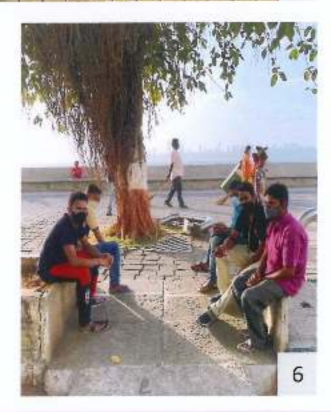












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PARAMETER: PROMENADE

ANNEXURE NUMBER: A4

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LAYOUT PLAN





Principal Architect

NCPA 200 to 300 M



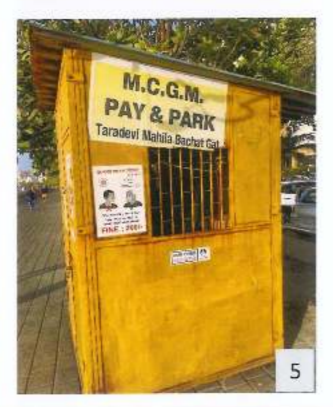
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PARAMETER: PROMENADE

ANNEXURE NUMBER: A5



Disability	No.	Question						Ansv	vers							Photograph no	Recommendation as per
NCPA		Interval/Serial No.	-	50 to	0		0 to 1	00	1	00 - 2	00	_	- 300	_	Notes		
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes A	Vo NA	A		10.00	MoUD guidelines
PROME	NAD	E															
100							_	_		_	_			-			
L/VI	11.1	Is the pedestrian pathway /promenade is minimally 1800mm wide?									N/m					A1.1 , A3.3, A4.1,A5.2	
		Is the promenade is along the entire length of the road?														A1.2,A5.1	
L/VI		Is it less than 150mm high?												- 1	It's at a level of 200 mm to 300mm.	A1.5, C1.3, A3.6, A4.6	11.1- Sidewalks/ footpaths
L/VI		Are there no protruding objects or barriers on the promenade?												-	Intervals 0 to 100 and 200 to 300 do not have protuding objects.	A1.3, A1.4, A3.1, A3.2, A4.3, A4.5, A5.3, A5.4, A5.5	11.1- Sidewalks/ footpaths
L/VI		Are the protruding objects guarded?													No guards provided.	B1.3	11.1- Sidewalks/ footpaths 5.1.4- Barriers and Hazards
		Is the pathway levelled?												-	Undulating at some points because of broken paving and unusual slopes.	A1.4, A3.1, A3.2, A4. 3, A4.4, A1.6	11.1- Sidewalks/ footpaths
L		Is there 1500 mm x 1500mm space to allow a wheelchair user to turn around at some point on the pathway?														A1.2, A3.3, A4.2	
L/VI		Is the finish non-slip and non-reflective?															
VI		Is the pathway well illuminated at night?													Since there are no lights on the promenade itself, the illumination is by the street lights on the median. Most of this light is obstructed by the tree foliage.		11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkways



Disability	No.	Question						Ansv	vers						679544	2020 CONTRACTOR	100
VCPA		Interval/Serial No.	-	50 to	0		0 to 1	00	10	00 - 2			00 - 3	ASSESSMENT OF THE PARTY NAMED IN	Notes	Photograph no	Recommendation as per
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA			MoUD guidelines
VI		Is there a colour contrast between the pathway and													There is a constrast between the pathway and the seating depending on daylight factors and for persons without disabilities. However, for persons with partial visual impairment or color blindness, this contrast might not be visible. But considering that the promenade width is 12000 mm which is more than required and that the promenade is heritage listed, this constrast can be considered to be sufficient.		11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkways
L		Does the footpath have kerb cuts for persons to get on and get off the pathway at intersections?													Interval -50 to 200m does not have an intersection. The intersection in the interval 200-300m does not have a kerb cut ramped entrance to get off and on the promenade.	A1.2, A4.1	11.2- Kerb Ramps at walkways and pedestrian crossing
L/VI		Does the footpath have kerb cuts for persons to get on and get off the pathway?															11.2- Kerb Ramps at walkways and pedestrian crossing
VI		Have tactile warning blocks been installed next to all entry and exit points from the pathway													No tactile markings are provided.	A1.5, A2.1, A3.4, A5.4	11.1- Sidewalks/ footpaths



Disability	No.	Question				11		Ansu	ers							100 00	
NCPA		Interval/Serial No.		50 to	0		0 to 10	00	10	100 - 200			00 - 3	00	Notes	Photograph no	Recommendation as per
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA		300 100	MoUD guidelines
		Are the trees on the promenade guarded?														A1.4	11.1- Sidewalks/ footpath
		Are there dustbins on the promenade?															
		Are the dustbins accessible- at a height between 900-1000mm?													They are at the height of 1200mm.	D1.2	3.2- Reach Range
		Are the Inspection chambers well flushed with the footpath?													Œ		
L/VI		Are the pathways maintained and kept free of unwanted barriers such as furniture, planters, etc?													At the time of the audit, bricks, pipes and debris were stacked at certain spots on the promenade. Although this stacking of construction materials is temporary, care must be taken that they are placed such that all the access points and utilities are free of such barriers.	A1.3, A3.5, A4.5, A5.3	

Principal Architect

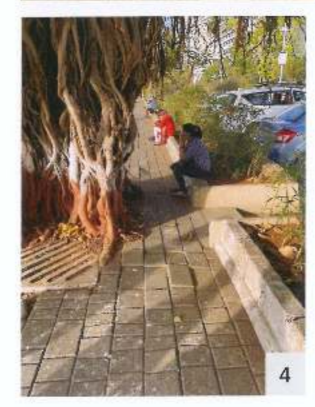


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PARAMETER: RESTING SPACES

NCPA (-50) to 300 M

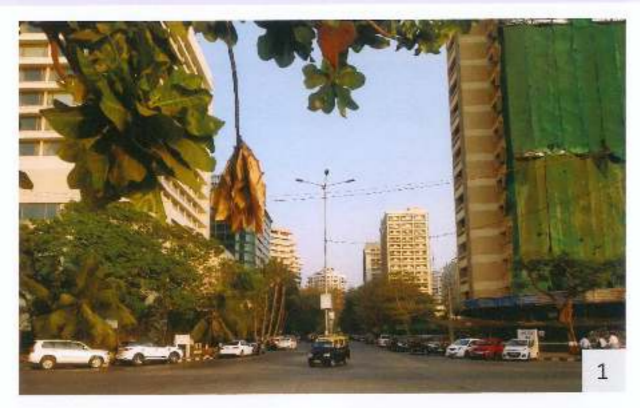
ANNEXURE NUMBER: B1



isability	No.	Question						Answ	vers								
ICPA		Interval /Serial No.		50 to			0 to 100			00 - 20			0 - 30		Notes	Photograph no	Recommendation as per
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA			MoUD guidelines
ESTING	S SP	ACES															
		1.2 2 .												-			
L/VI		Where there are large spaces, are resting facilities provided at 30 meters of intervals?														B1.2	
		Is there an adjoining space for a wheelchair next to benches and public seats?													The seating is continuous- most of the seating runs continuously abutting the shoreline.	B1.3	
L/VI		Are public seats with height of 450-480mm?													The lower seating complies with the regulation. However, the embankment which serves as a popular seating and from where the sea and horizon are visible, is higher and not accessible.	B1.2	
L/VI		Are there knee spaces at accessible tables with a height of 750mm and knee space of 750mm wide and 480mm deep?													There are no tables on the promenade.		

Principal Architect

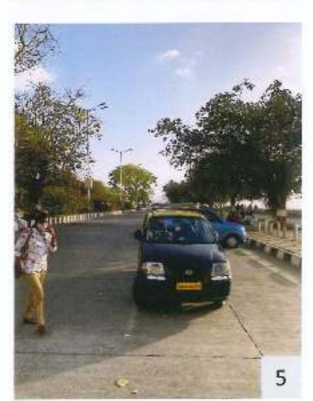














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PARAMETER: INTERSECTIONS

NCPA (-50) to 300 M

ANNEXURE NUMBER: C1



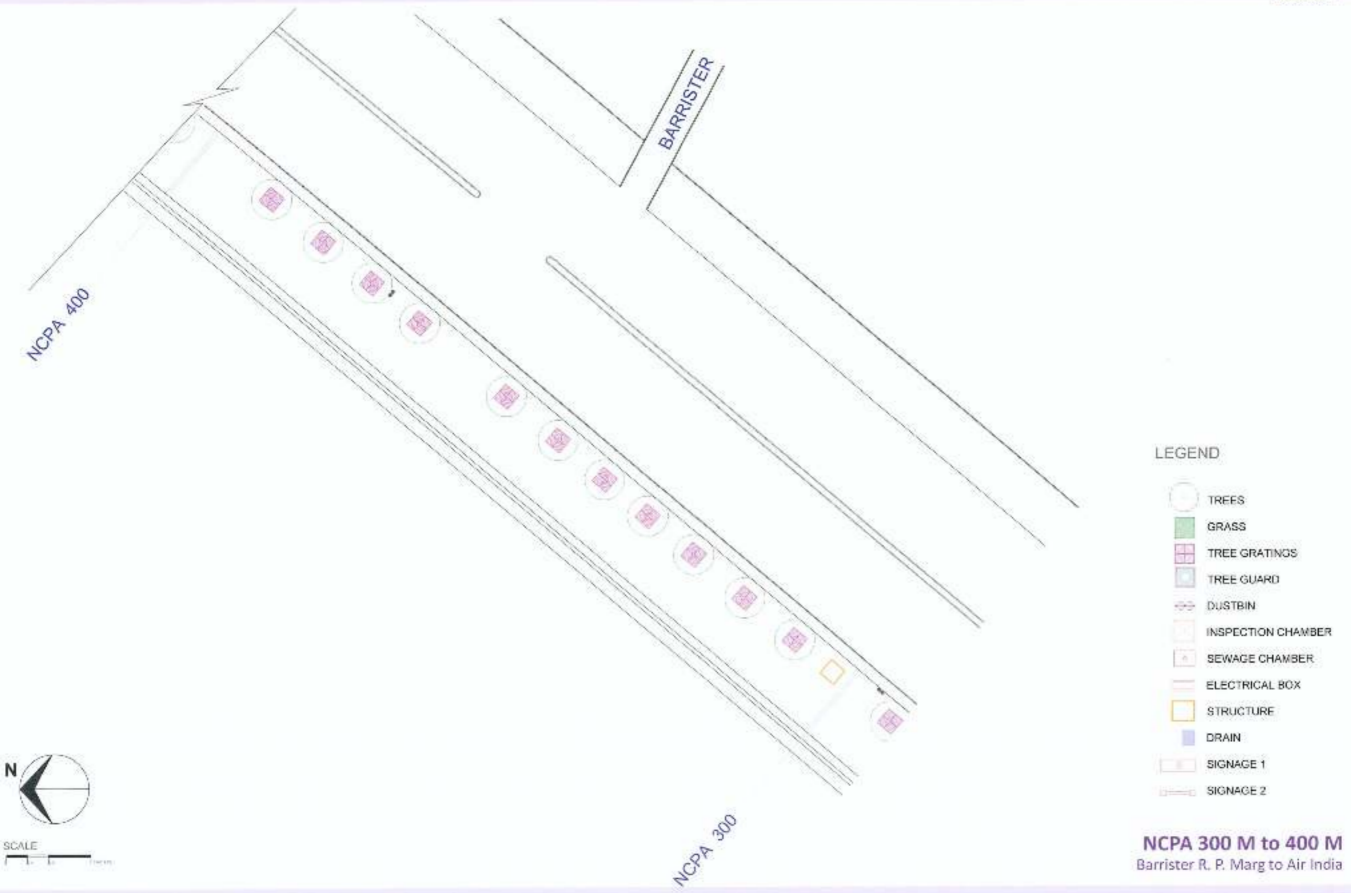
Disability	No.	Question						Answ	vers								
VCPA		Interval /Serial No.	-50 to 0			0	to 10			00 - 2			- 300		Notes	Photograph no	Recommendation as pe
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No N	IA		= 77	MoUD guidelines
NTERS	ECTI	ONS		700		The year	14-							3-3			
																W.	
L/VI		Is the footpath at the intersection 1800mm wide?												The second second	Intervals -50 to 100m and 200 to 300 does not have an intersection. Intersection present on the interval 100-200m.		
		Is a median is present?														C1.1, C1.2	
L/VI		Is the median an area at ground level? Can it be used as refuge area during crossing?													Intersection is present but No zebra crossing is provided.		11.4- Medians and Refugi
L/VI		Are the signals easily readable and are they placed such that they can be seen while crossing?												The second second second second	The traffic lights are placed such that they are not easily identifiable. The orientation of these traffic lights meant for pedestrians are inefficient.		
VI		Is there an audible alert when the signal goes on and off?					ly.								No audible alert.		11.5- Traffic Signals
		Is there an interval indicating device on the traffic signal?													No time interval indicating device present.		11.5- Traffic Signals
		Is the time interval allowed for crossing programmed according to the slowest crossing persons?													It was observed that at most of the crossings had a very short interval which will not allow a person to cross at a comfortable pace.		11.5- Traffic Signals

NCPA TO MADAME CAMA ROAD STRETCH

NCPA 300 M to 500 M

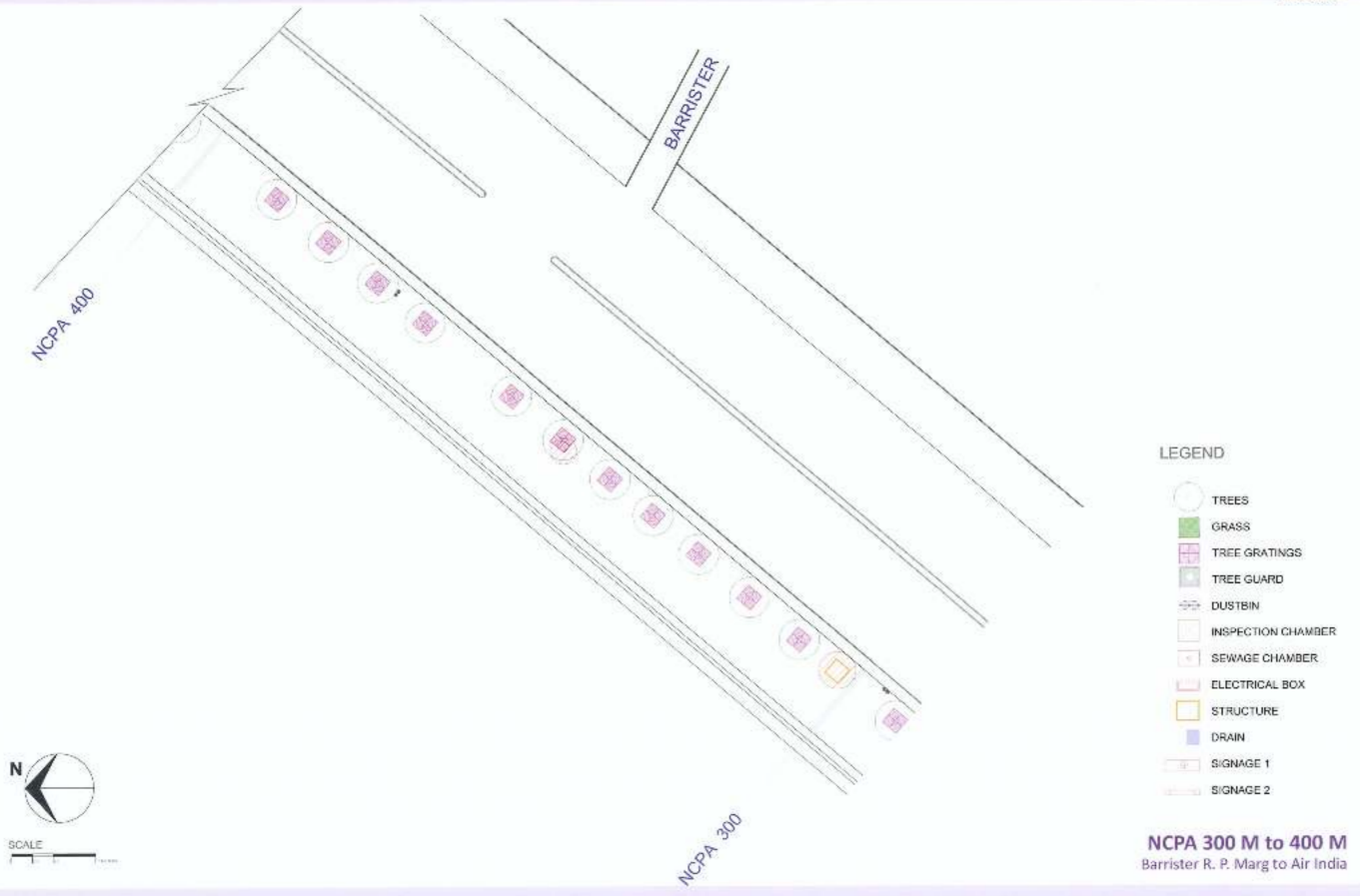
Interval: 300 M at Barrister R.P. Marg to 500 M at Madame Cama Road





LAYOUT PLAN





LAYOUT PLAN INDICATING BARRIERS

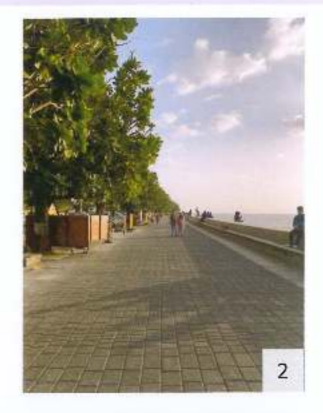
Parul Kumtha, Nature Nurture Architects and Planners

Principal Architect

NCPA 300 to 400 M











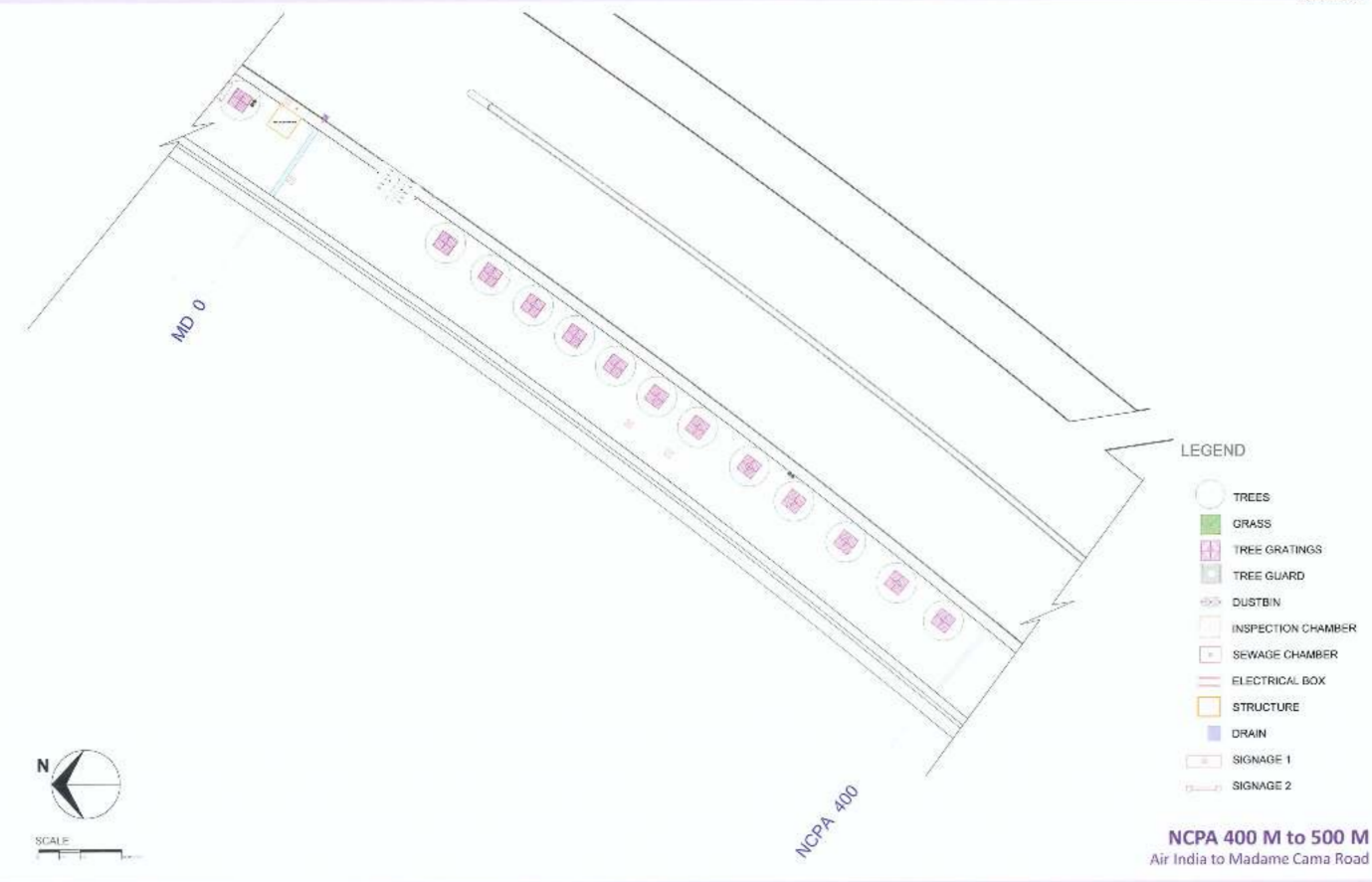




PARAMETER: PROMENADE

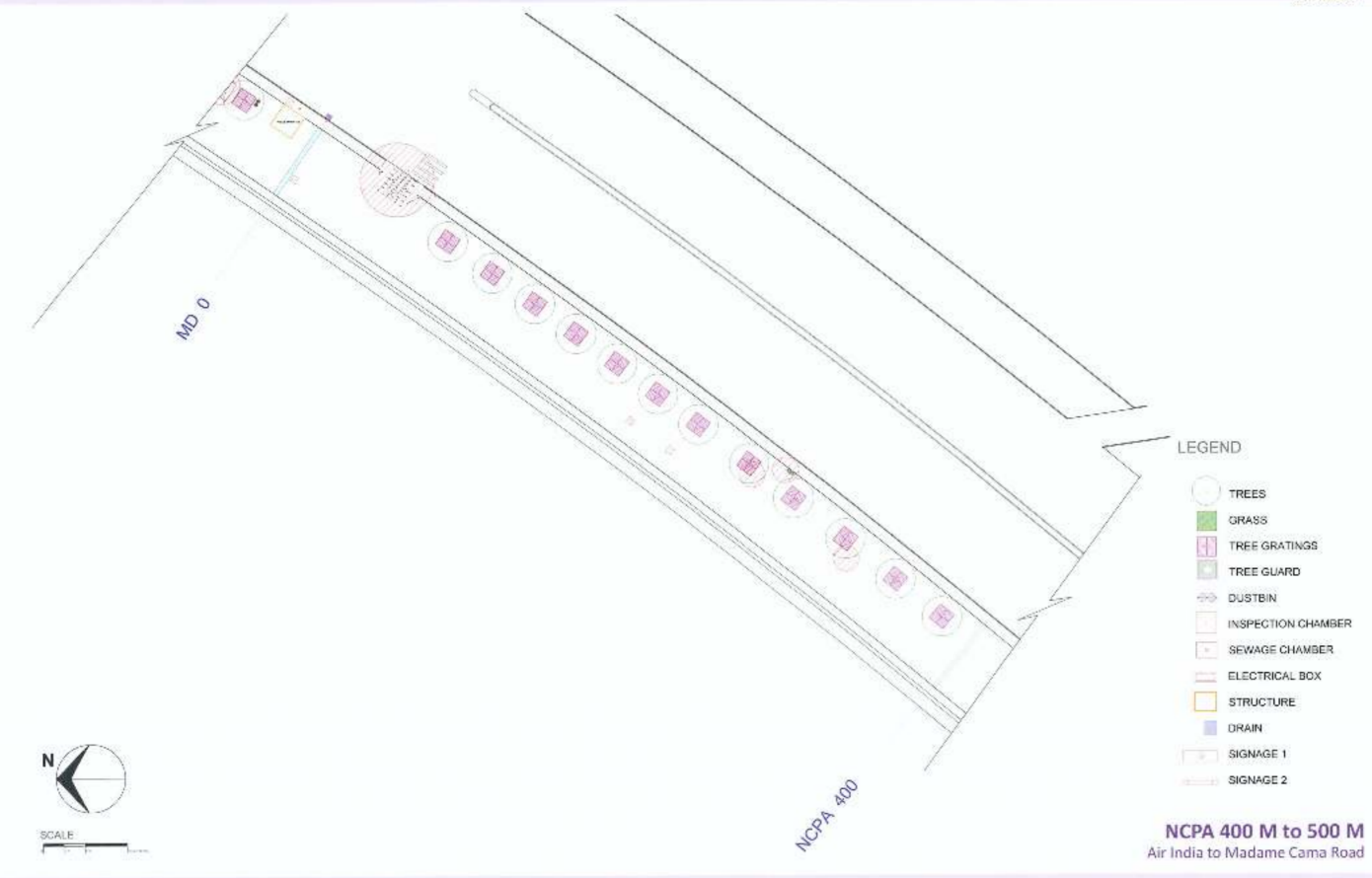
ANNEXURE NUMBER: E1





LAYOUT PLAN

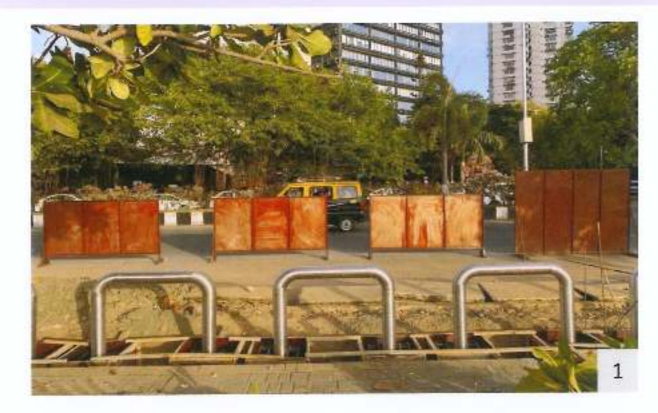




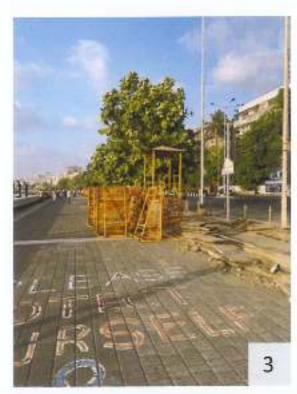
Principal Architect

NCPA 400 to 500 M















37

PARAMETER: PROMENADE

ANNEXURE NUMBER: E2

Principal Architect



Disability	No.	Question		An	swers					
ICPA		Interval/Serial No.	3	00-400	400)- ML	000	Notes	Photograph no	Recommendation as per
			Yes	No NA	Yes	No	NA			MoUD guidelines
ROME	NAD	E								
L/VI	11.1	Is the pedestrian pathway /promenade is minimally 1800mm wide?							E1.1, E1.2, E2.2	
		Is the promenade is along the entire length of the road?								
L/VI		Is it less than 150mm high?						Its at a level of 200 mm to 300mm.		11.1- Sidewalks/ footpaths
L/VI		Are there protruding objects or barriers on the pathway?						Intervals 400 to 0 (MD) do not have protuding objects. There is a temporary structure on the stretch 300-400M which acts as a barrier.	E1.4	11.1- Sidewalks/ footpaths
L/VI		Are the protruding objects guarded?						No guards provided.		11.1- Sidewalks/ footpaths 5.1.4- Barriers and Hazard
		Is the pathway levelled?						Undulating at some points because of broken paving.	E1.1, E1.2, E2.3	11.1- Sidewalks/ footpaths
L		Is there 1500 mm x 1500mm space to allow a wheelchair user to turn around at some point on the pathway?								
L/VI		Is the finish non-slip and non-reflective?								
VI		Is the pathway well illuminated at night?						Since there are no lights on the promenade itself, the illumination is by the street lights on the median. Most of this light is obstructed by the tree foliage.		11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkways

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Principal Architect



isability	No.	Question			Ans	wers						
CPA		Interval/Serial No.	3	00-40	00	-	-	D 000	Notes	Photograph no	Recommendation as per	
			Yes	No	NA	Yes	No	NA			MoUD guidelines	
VI		Is there a colour contrast between the pathway and							There is a constrast between the pathway and the seating depending on daylight factors and for persons without disabilities. However, for persons with partial visual impairment or color blindness, this contrast might not be visible. But considering that the promenade width is 12000 mm which is more than required and that the promenade is heritage listed, this constrast can be considered to be sufficient.	E1 2 E2 2	11.1- Sidewalks/ footpath 5.1.8- Lighting and Walkways	
L		Does the footpath have kerb cuts for persons to get on and get off the pathway at intersections?							Interval 300 to 400m does not have an intersection. The intersection in the interval 400 to MD 000M has a kerb cut ramped entrance to get off and on the promenade but the construction of this ramp does not complies with the guidelines.	E2.5	11.2- Kerb Ramps at walkways and pedestrian crossing	
L/VI		Does the footpath have kerb cuts for persons to get on and get off the pathway?								E2.5	11.2- Kerb Ramps at walkways and pedestrian crossing	
VI		Have tactile warning blocks been installed next to all entry and exit points from the pathway							No tactile markings are provided.		11.1- Sidewalks/ footpath	

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AUDIT CHECKLIST

NCPA 300 to 500 M

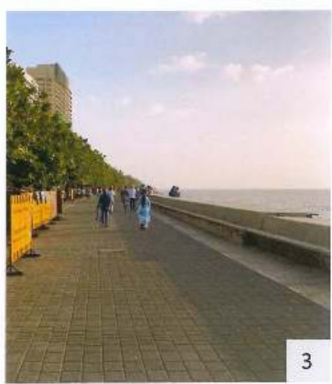


Disability	No.	Question			Ans	wers									
VCPA		Interval/Serial No.	3	00-40	10	400	- MD	000	Notes	Photograph no	Recommendation as per				
							Yes	No	NA	Yes	No	NA			MoUD guidelines
	promenade gu Are there dust	Are the trees on the promenade guarded?									11.1- Sidewalks/ footpaths				
-0.1		Are there dustbins on the promenade?								H1.3					
	Are the dustbin accessible- at a	Are the dustbins accessible- at a height between 900-1000mm?							They are at the height of 1200mm.	H1.3	3.2- Reach Range				
	Are t	Are the Inspection chambers well flushed with the footpath?							No inspection chambers present in 300 to 400m interval of the promenade.	E2.4					
L/VI		Are the pathways maintained and kept free of unwanted barriers such as furniture, planters, etc?								E1.5, E1.4	11.1- Sidewalks/ footpaths				











Disability	No.	Question			An:	wers					
ICPA		Interval /Serial No.	3	00-40	00	400	- ME	000	Notes	Photograph no	Recommendation as pe
			Yes	No	NA	Yes	No	NA			MoUD guidelines
ESTING	SP	ACES		ME	-		-	20 0	X		
L/VI		Where there are large spaces, are resting facilities provided at 30 meters of Intervals?								F1.1, F1.2	
		Is there an adjoining space for a wheelchair next to benches and public seats?							The seating is continuous- most of the seating runs continuously abutting the shoreline.	F1.3	
L/VI		Are public seats with height of 450-480mm?							The lower seating complies with the regulation. However, the embankment which serves as a popular seating and from where the sea and horizon are visible, is higher and not accessible.		
L/VI		Are there knee spaces at accessible tables with a height of 750mm and knee space of 750mm wide and 480mm deep?							There are no tables on the promenade.		

Principal Architect















PARAMETER: INTERSECTIONS

NCPA 300 to 500 M

ANNEXURE NUMBER: G1



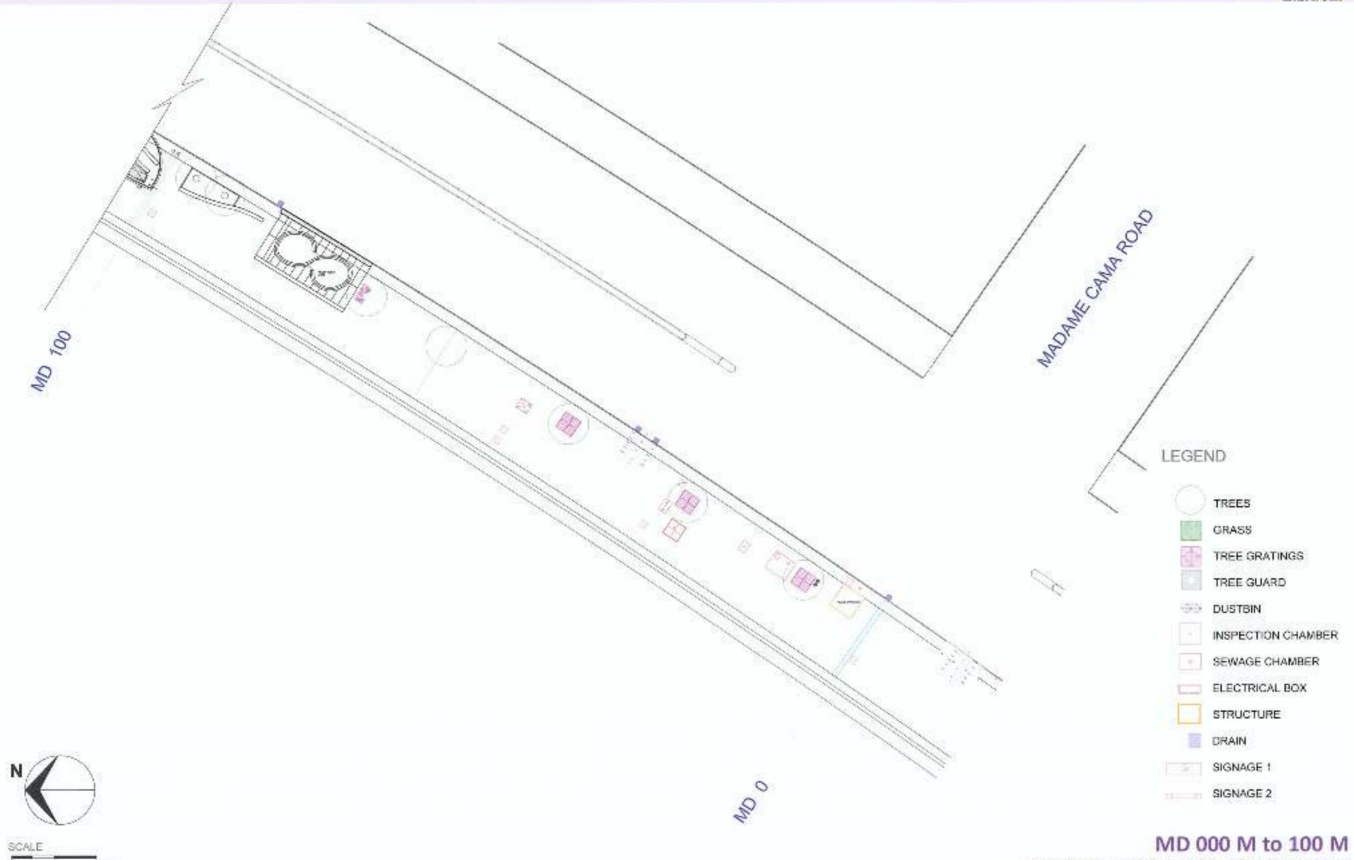
Disability	No.	Question			Ans	wers				Sec. 10.	
VCPA		Interval /Serial No.	3	00-40	00	400	- MD	000	Notes	Photograph no	Recommendation as per
			Yes	No	NA	Yes	No	NA		01.07	MoUD guidelines
NTERSE	ECTI	ONS									
L/VI		Is the footpath at the intersection 1800mm wide?								G1.6	
		Is a median is present?								G1.1	
L/VI		Is the median an area at ground level? Can it be used as refuge area during crossing?							Intersection is present but No zebra crossing is provided.		11.4- Medians and Refuge Islands
L/VI		Are the signals easily readable and are they placed such that they can be seen while crossing?				22			The traffic lights are placed such that they aren't easily identifiable. The orientation of these traffic lights meant for pedestrians are inefficient.	G1.2	11.5- Traffic Signals
VI		Is there an audible alert when the signal goes on and off?							No audible alert.		11.5- Traffic Signals
		Is there an interval indicating device on the traffic signal?							No time interval indicating device present.		11.5- Traffic Signals
		Is the time interval allowed for crossing programmed according to the slowest crossing persons?							It was observed that at most of the crossings had a very short interval which will not allow a person to cross at a comfortable pace.		11.5- Traffic Signals

MADAME CAMA ROAD TO GOBIND MAHAL STRETCH

MD 000 M to 400 M

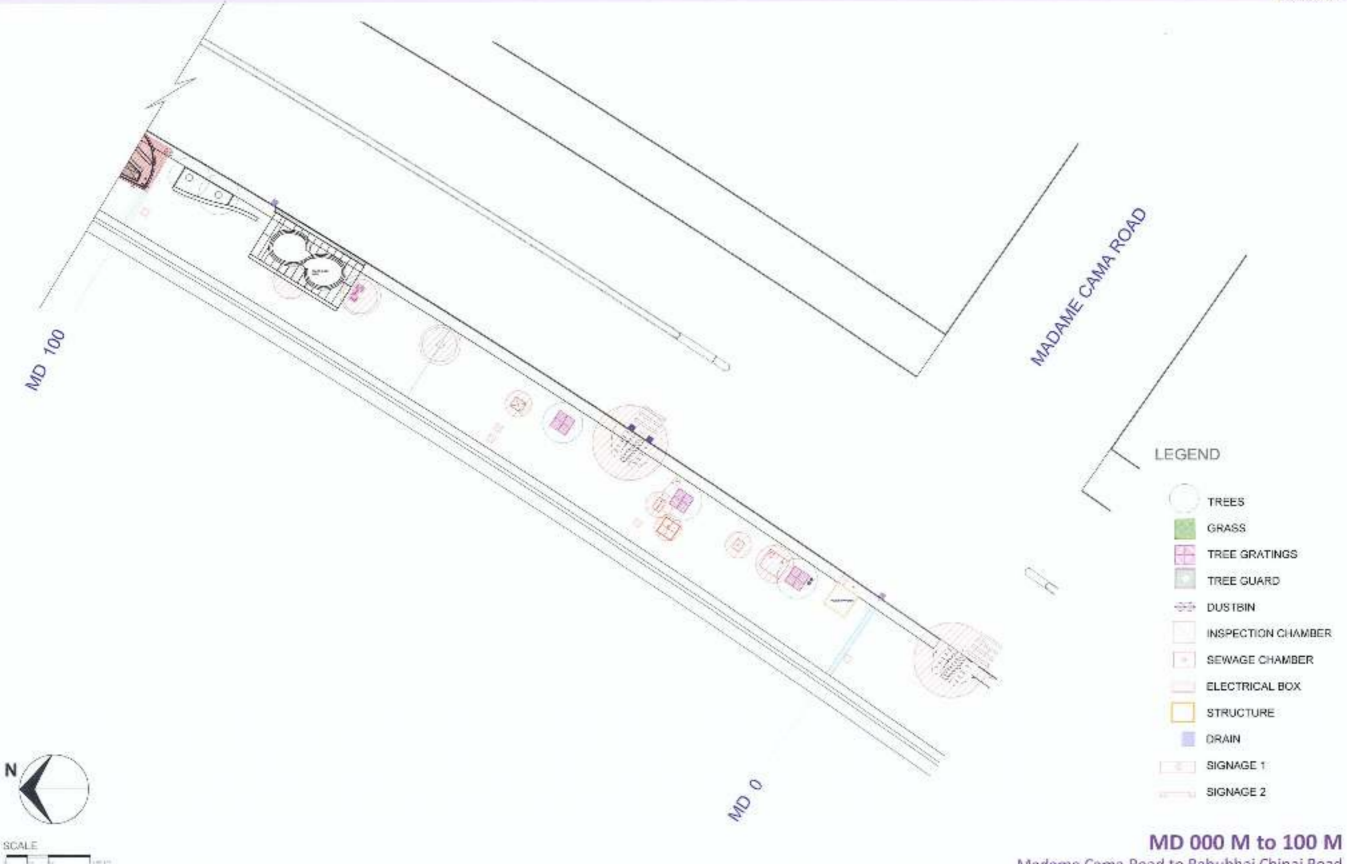
Interval: 000 M at Madame Cama Road to 400 M at Sea Green Hotel





Madame Cama Road to Babubhai Chinai Road





Madame Cama Road to Babubhai Chinai Road

Principal Architect

MD 000 to 100 M













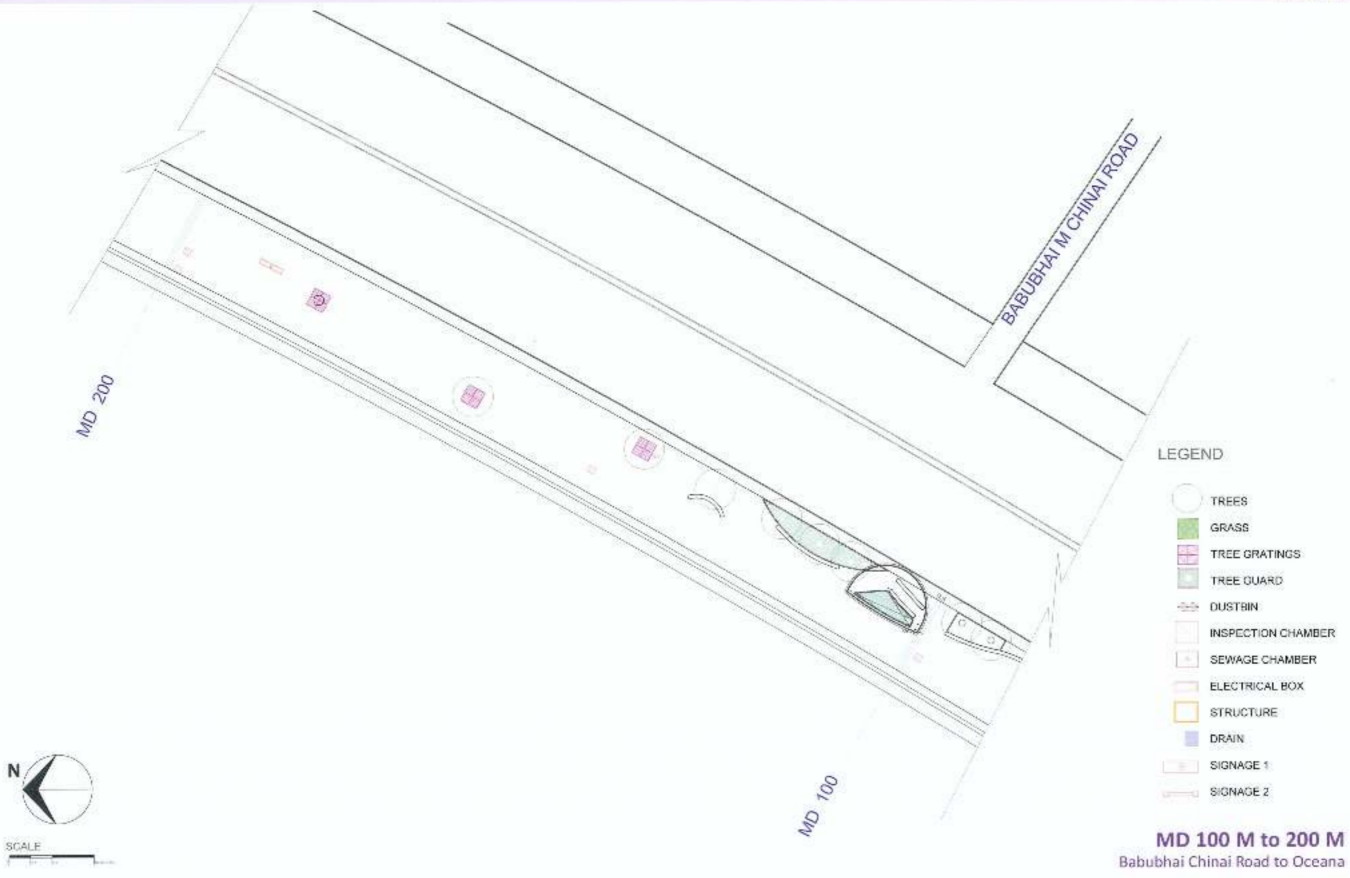




PARAMETER: PROMENADE

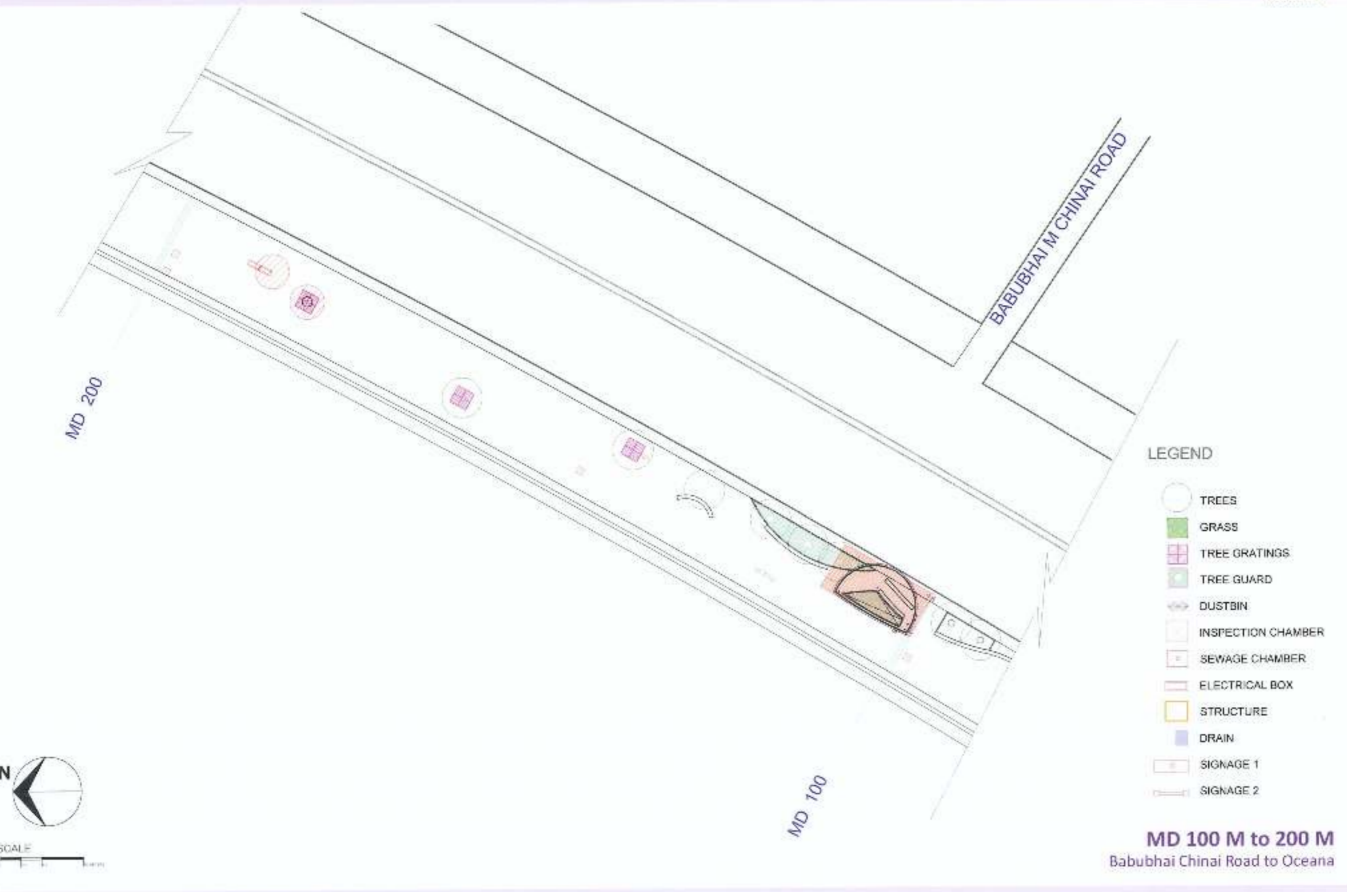
ANNEXURE NUMBER: 11





LAYOUT PLAN





Principal Architect

MD 100 to 200 M



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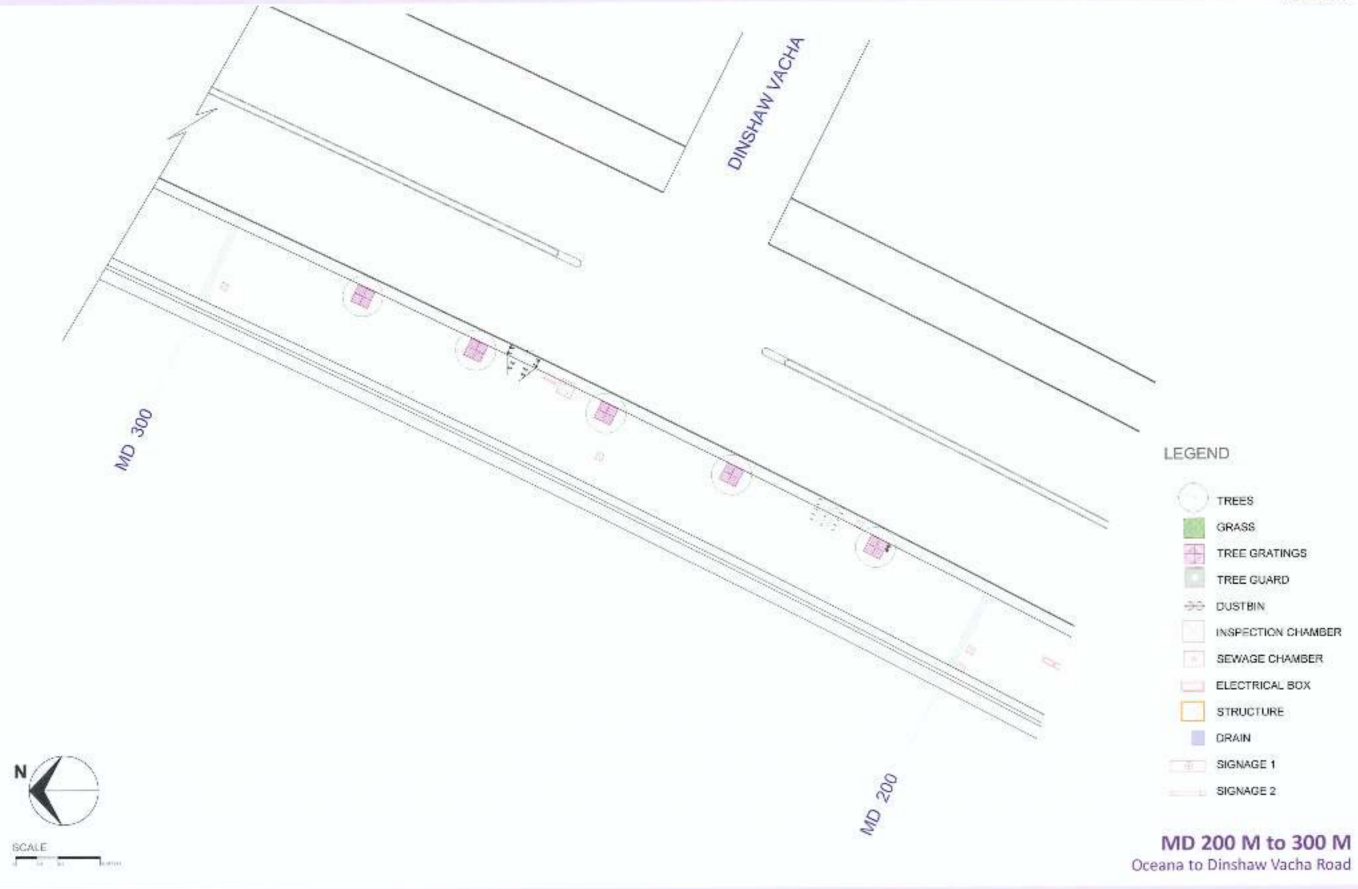


PARAMETER: PROMENADE

ANNEXURE NUMBER: 12

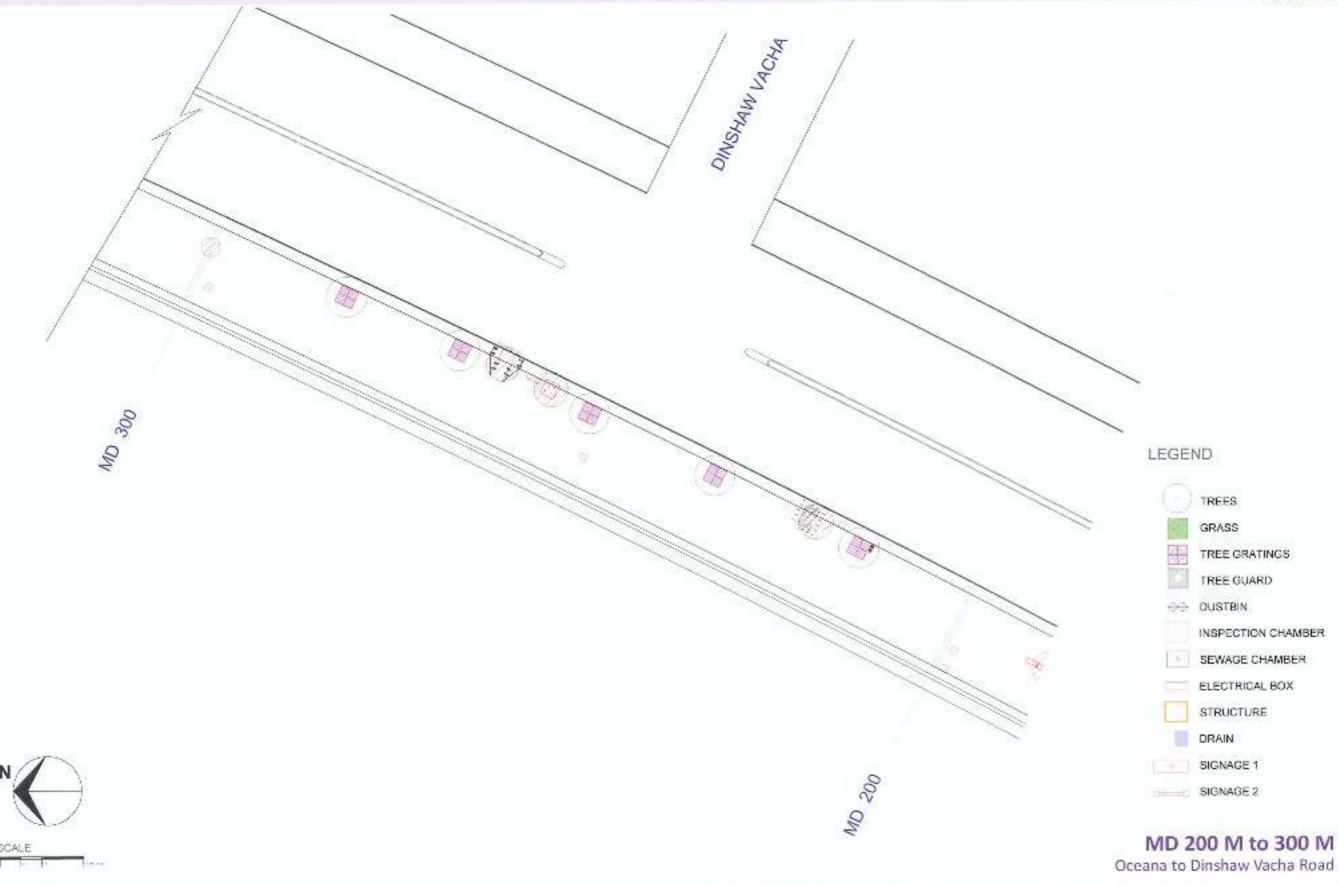
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LAYOUT PLAN





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MD 200 to 300 M















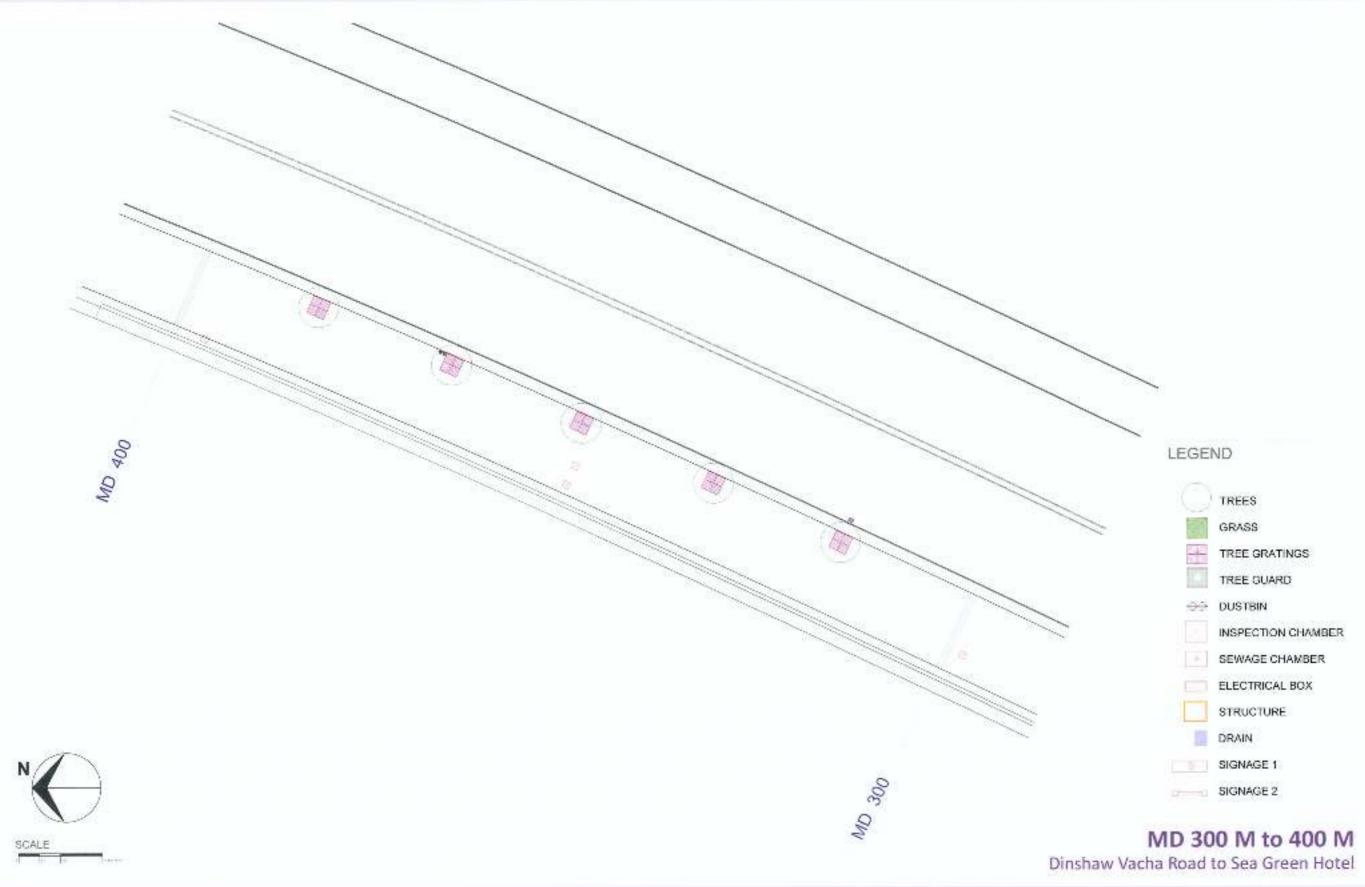
PARAMETER: PROMENADE

ANNEXURE NUMBER: 13

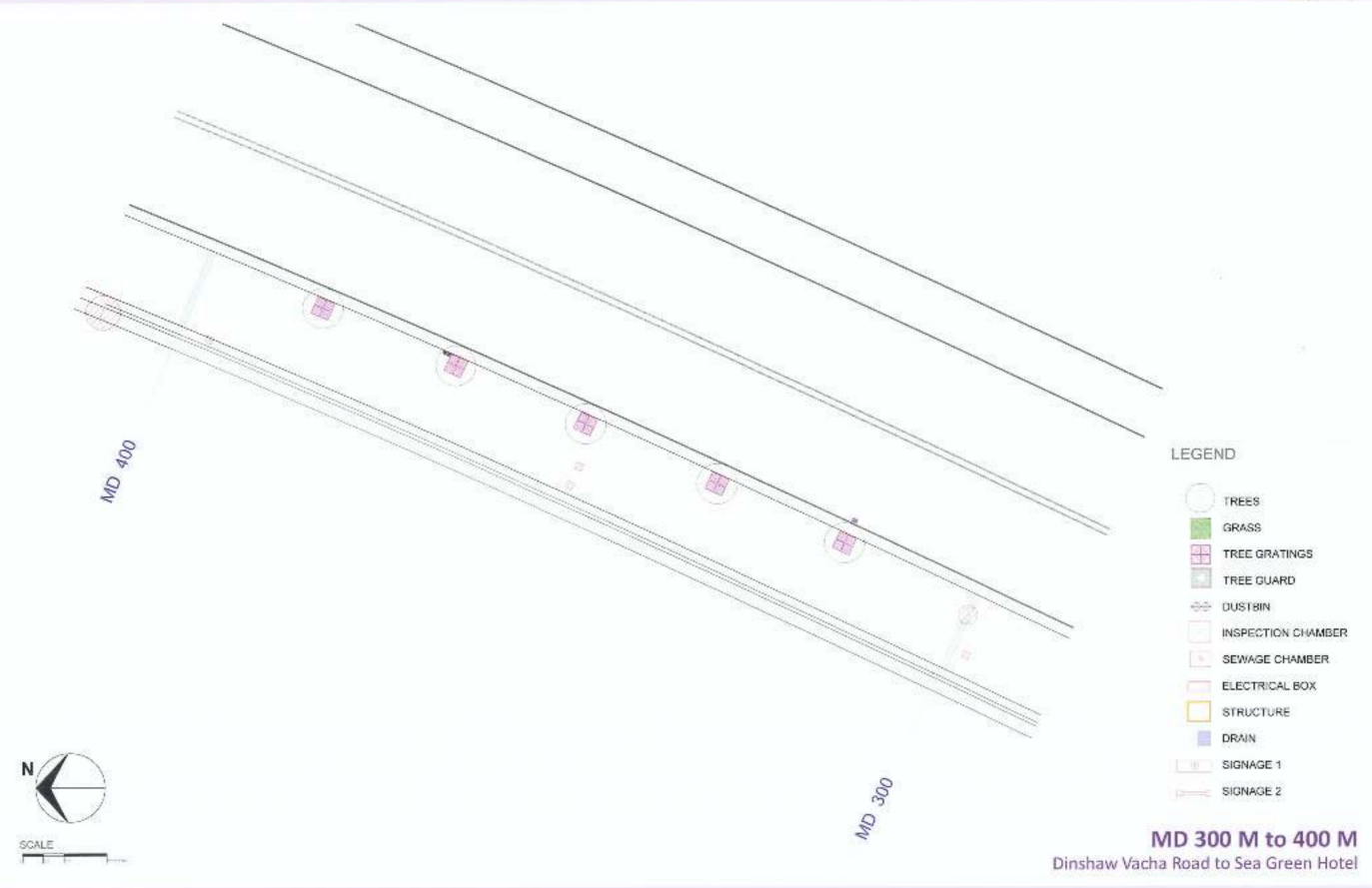
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Principal Architect

MD 300 to 400 M



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PARAMETER: PROMENADE

ANNEXURE NUMBER: 14



Disability	No.	Question				Ansv	vers				
Marine Drive	,	Interval/Serial No.		0-100	100-2		200-300	300-400	Notes	Photograph no	Recommendation as per MoUL
			Yes	No NA	Yes No	NA	Yes No NA	Yes No NA			guidelines
ROMEN	ADE										
L/VI	11.1	Is the pedestrian pathway /promenade is minimally 1800mm wide?								11.1, 12.1, 13.1, 14.1	
		Is the promenade is along the entire length of the road?									
L/VI		Is it less than 150mm high?							Its at a level of 200 mm to 300mm in the interval 0-100M.	13.5, 13.6	11.1- Sidewalks/ footpaths
L/VI		Are there no protruding objects or barriers on the pathway?							Inspection Chambers not well flushed with the paving of the promenade also act as a barrier in addition to electrical boxes, destination signages and undulating surfaces at certain spots on the promenade.	11.2, 11.3, 11.4, 11.6, 11.7, 12.3, 12.4, 13.2, 13.3, 13.4, 13.5,14.2, 14.3	11.1- Sidewalks/ footpaths
L/VI		Are the protruding objects guarded?							No guardings provided.	l1.6, L1.5, L1.6	11.1- Sidewalks/ footpaths 5.1.4- Barriers and Hazards
		Is the pathway levelled?							Undulating at some points because of broken paving and unusual slopes.	11.2, 11.3, 11.4,13.2,13.4	11.1- Sidewalks/ footpaths
L		is there 1500 mm x 1500mm space to allow a wheelchair user to turn around at some point on the pathway?								13.6	
L/VI		Is the finish non-slip and non-reflective?				6 2					
VI		Is the pathway well illuminated at night?							Since there are no lights on the promenade itself, the illumination is by the street lights on the median. Most of this light is obstructed by the tree foliage.	12.5	11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkways

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Disability	No.	Question						Ansv	wers									
Marine Drive		Interval/Serial No.	_	0-100	-	_	00-20	-		200-	_			0-40		Notes	Photograph no	Recommendation as per MoU
VI			Yes	No	NA	Yes	No	NA	Ye:	s N	o NA	a Y	es	No	NA	There is a constrast between the pathway and the seating depending on daylight factors and for persons without disabilities. However, for persons with partial visual impairment or color blindness, this contrast might not be visible. But considering that the promenade		guidelines
		is there a colour contrast between the pathway and seating?														width is 12000 mm which is more than required and that the promenade is heritage listed, this constrast can be considered to be sufficient.	J1,1	11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkways
L		Does the footpath have kerb cuts for persons to get on and get off the pathway at intersections?														Intervals 100 to 400 does not have an intersection. The intersection in the interval 0-100m does not have a kerb cut ramped entrance to get off and on the promenade.	13.6	11.2- Kerb Ramps at walkways and pedestrian crossing
L/VI		Does the footpath have kerb cuts for persons to get on and get off the pathway?															13.6	11.2- Kerb Ramps at walkways and pedestrian crossing
VI		Have tactile warning blocks been installed next to all entry and exit points from the pathway														No tactile markings are provided.		11.1- Sidewalks/ footpaths
		Are the trees on the promenade guarded?															14.4	11.1- Sidewalks/ footpaths
0		Are there dustbins on the promenade?																
		Are the dustbins accessible- at a height between 900-1000mm?														They are at the height of 1200mm.	L1.6	3.2- Reach Range
		Are the Inspection chambers well flushed with the footpath?															14.3	

AUDIT CHECKLIST

MD 000 to 400 M

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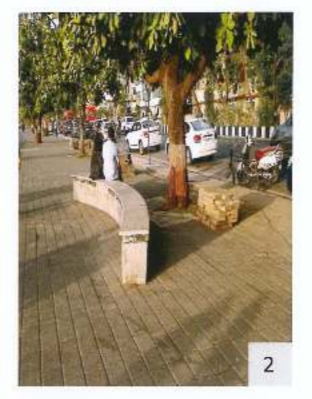


isability No.	Question						Answ	vers						- Constant		
Marine Drive	Interval/Serial No.		0-100		10000	00-20			200-30			100-40		Notes	Photograph no	Recommendation as per MoUD
		Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA			guidelines
L/VI	Are the pathways maintained and kept free of unwanted barriers such as furniture, planters, etc?													At the time of the audit, bricks, pipes and debris were stacked at certain spots on the promenade. Although this stacking of construction materials is temporary, care must be taken that they are placed such that all the access points and utilities are free of such barriers. The promenade has not been designed to include police barricades. These are however seen as a present day neccessity the result being that they cause an obstacle.		11.1- Sidewalks/ footpaths

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PARAMETER: RESTING SPACES

MD 000 to 400 M

ANNEXURE NUMBER: J1

1



Disability	No.	Question				Answ	ers					
Narine Drive		Interval /Serial No.	0-1	00	100-20	00	200-30	0	300-400	Notes	Photograph no	Recommendation as per
		Y	es No	NA	Yes No	NA	Yes No	NA	Yes No NA			MoUD guidelines
ESTING S	PAC	ES										
L/VI		Where there are large spaces, are resting facilities provided at 30 meters of intervals?									J1.1	
		Is there an adjoining space for a wheelchair next to benches and public seats?								Seating is continuous- the promenade seating abutting the shore.	J1.1	
L/VI		Are public seats with height of 450-480mm?								Only the lower seating. The seating (katta) abutting the sea is higher and not accessible.	J1.1, J1.2, J1.3	
L/VI		Are knee spaces at accessible tables with a height of 750mm and knee space of 750mm wide and 480mm deep?								No tables on the promenade		

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PARAMETER: INTERSECTIONS

MD 000 to 400 M

ANNEXURE NUMBER: K1



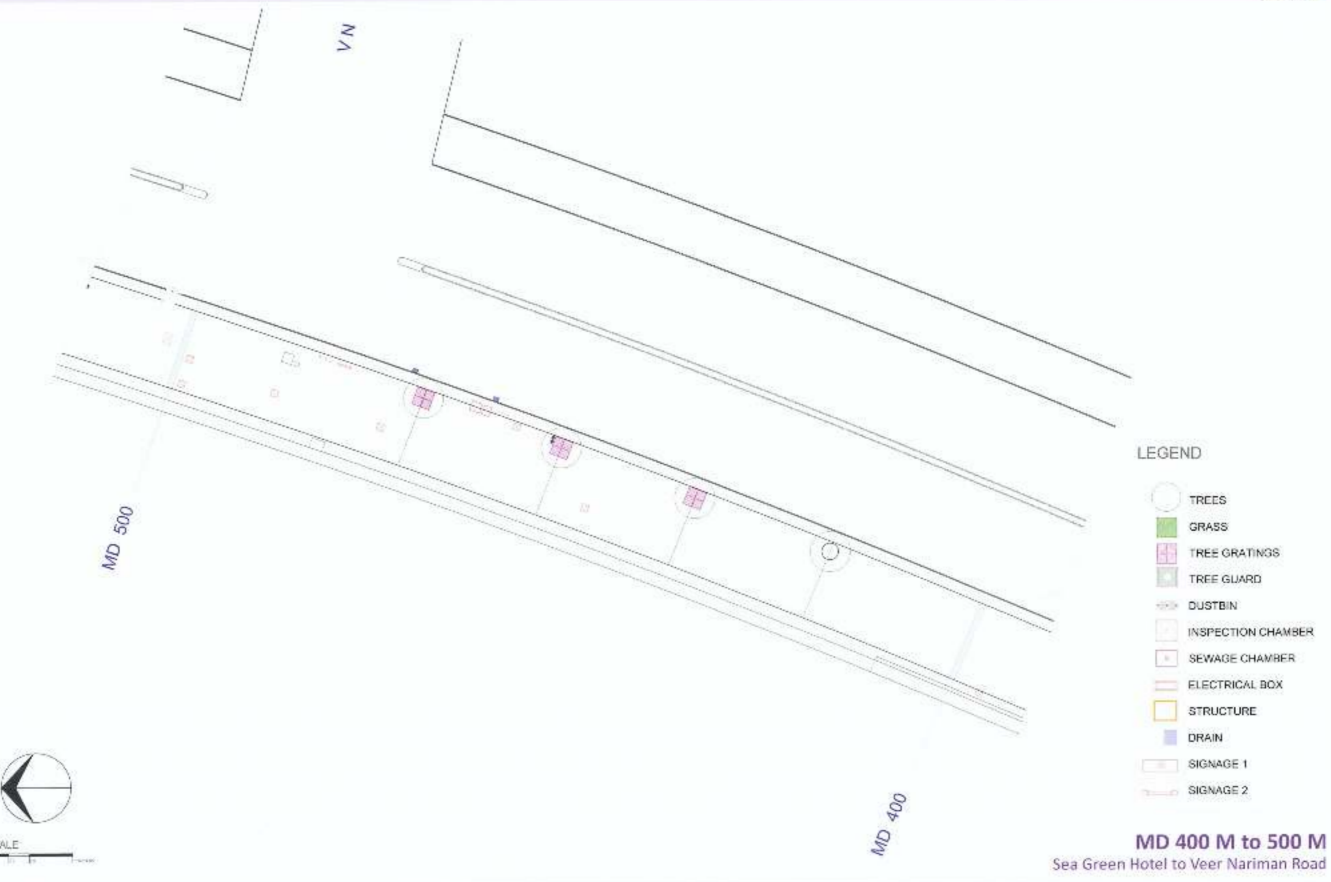
Disability	No.	Question						Ans	wers	_						AND THE PERSON NAMED IN	
farine Drive		Interval /Serial No.		0-10	Name and Address of the Owner, where	_	100-20		_	200-3			300-4		Notes	Photograph no	Recommendation as pe
			Yes	No	NA	Yes	No	NA	Ye	No	NA	Yes	No	NA	4		MoUD guidelines
NTERSECT	101	NS															
			_			_	,	_	_		_	_	_				
L/VI		The footpath at the intersection is wide as 1800mm?													Intersection present on all these intervals.	K1.1, K1.2	
		Median is present?	1													K1.1	
L/VI		The median as an area at ground level to be used as refuge area during crossing?														K1.2	11.4- Medians and Refugo Islands
L/VI		The signals are easily readable and are placed such that they can be seen while crossing?													The traffic lights are placed such that they aren't easily identifiable. The orientation of these traffic lights meant for pedestrians are inefficient.		
VI		There is an audible alert when the signal goes on and off?													No audible alert.	9501.02	
		There is an interval indicating device on the traffic signal?													No time interval indicating device present.		
		The time interval allowed for crossing should be programmed according to the slowest crossing persons;															

MADAME CAMA ROAD TO GOBIND MAHAL STRETCH

MD 400 M to 800 M

Interval: 400 M at Sea Green Hotel to 800 M at Ganga Vihar





PRODUCED BY AN AUTODESK STUDENT VERSION

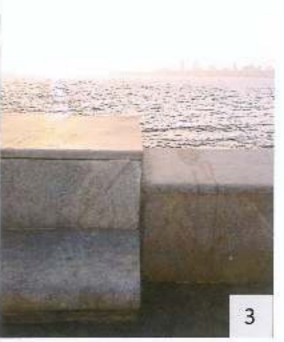
Parul Kumtha Principal Architect

MD 400 to 500 M





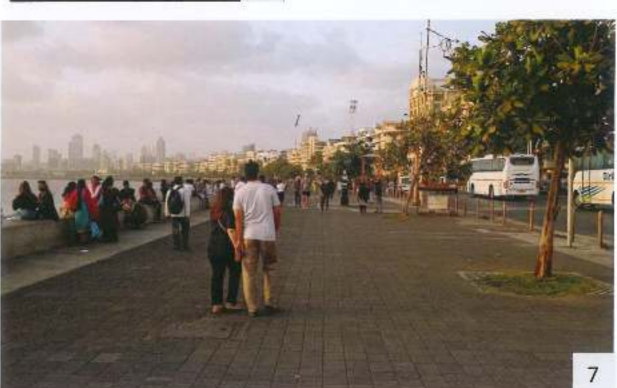








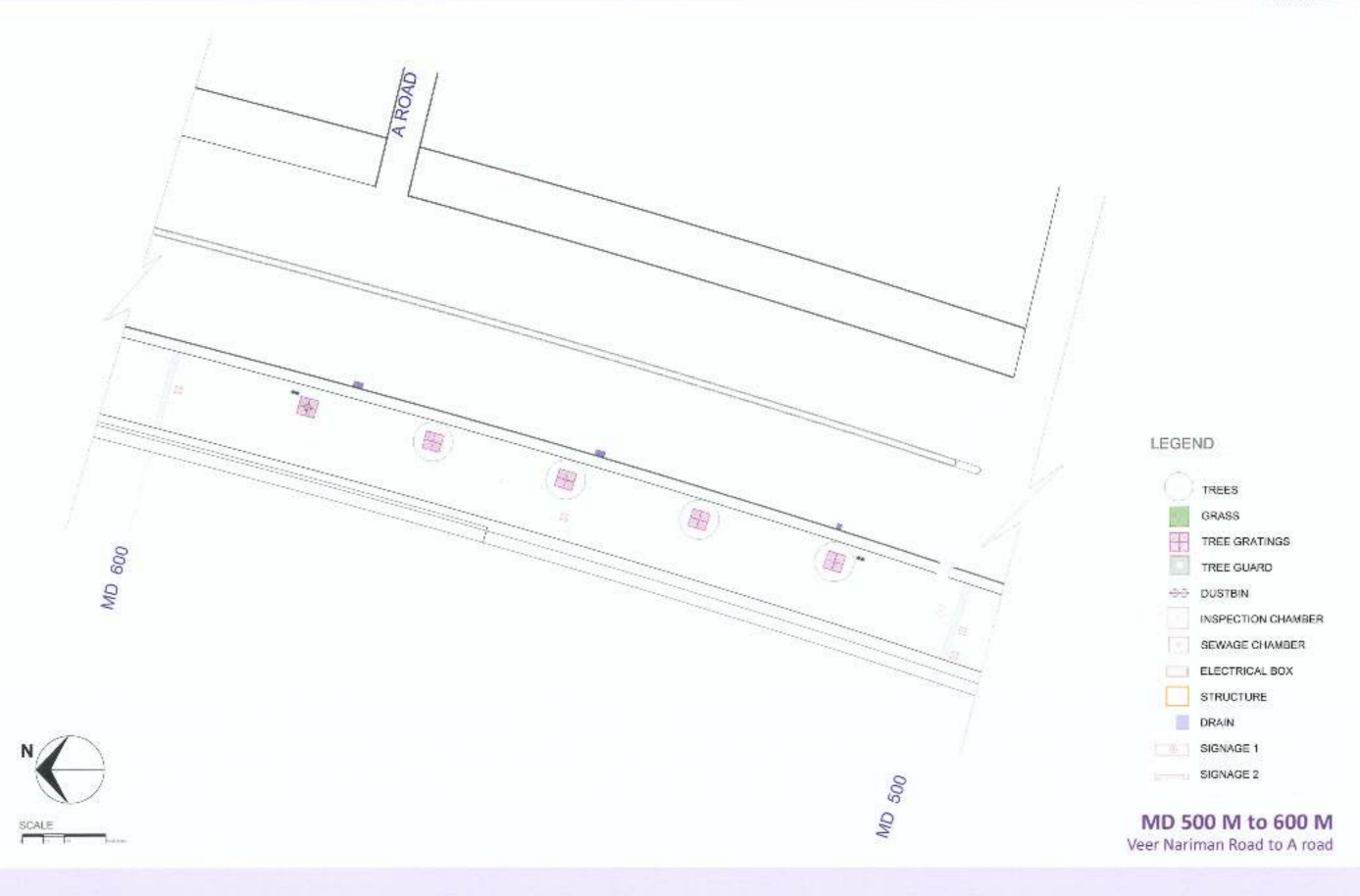




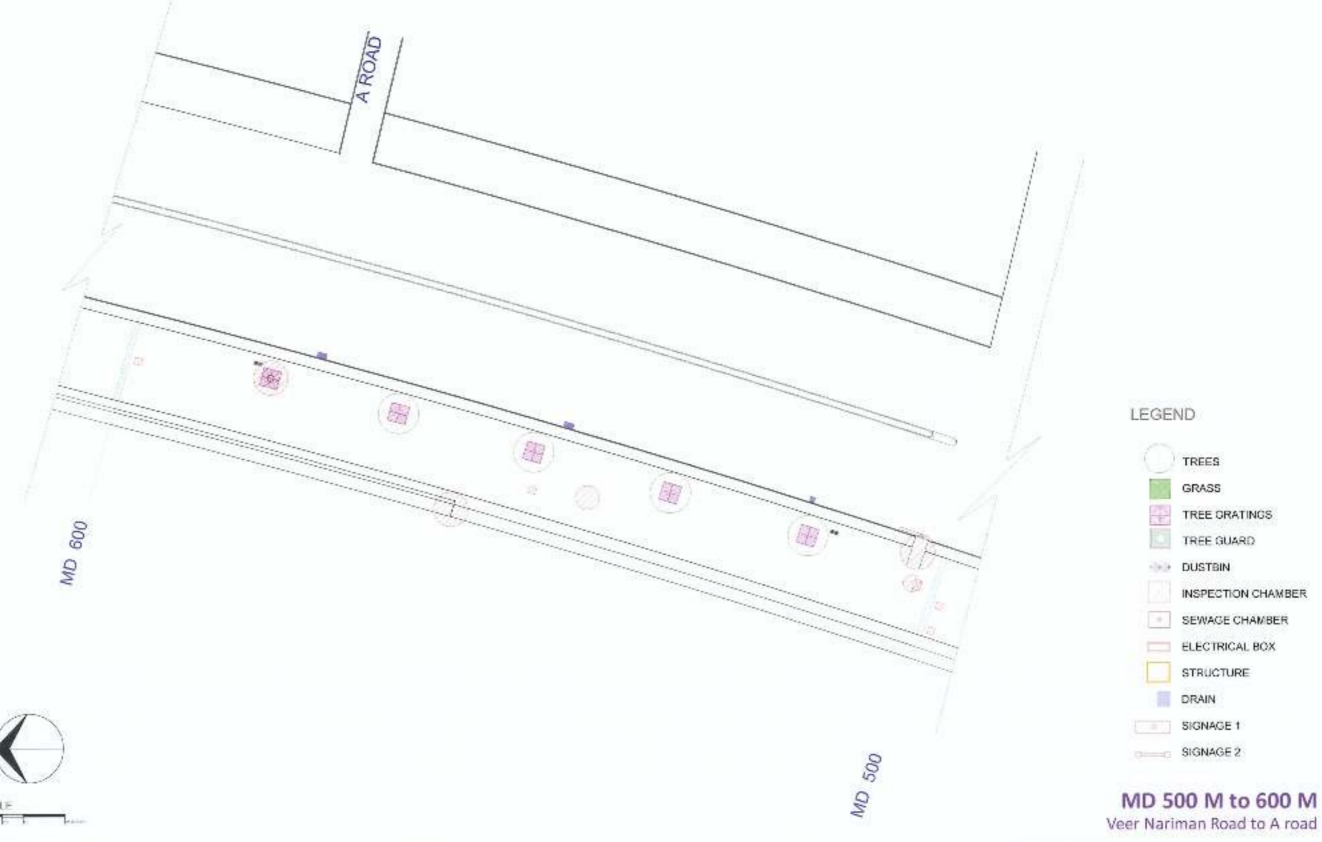
PARAMETER: PROMENADE

ANNEXURE NUMBER: M1









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MD 500 to 600 M



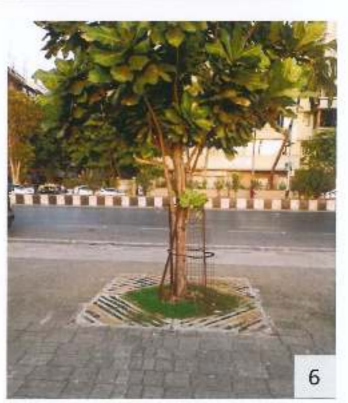








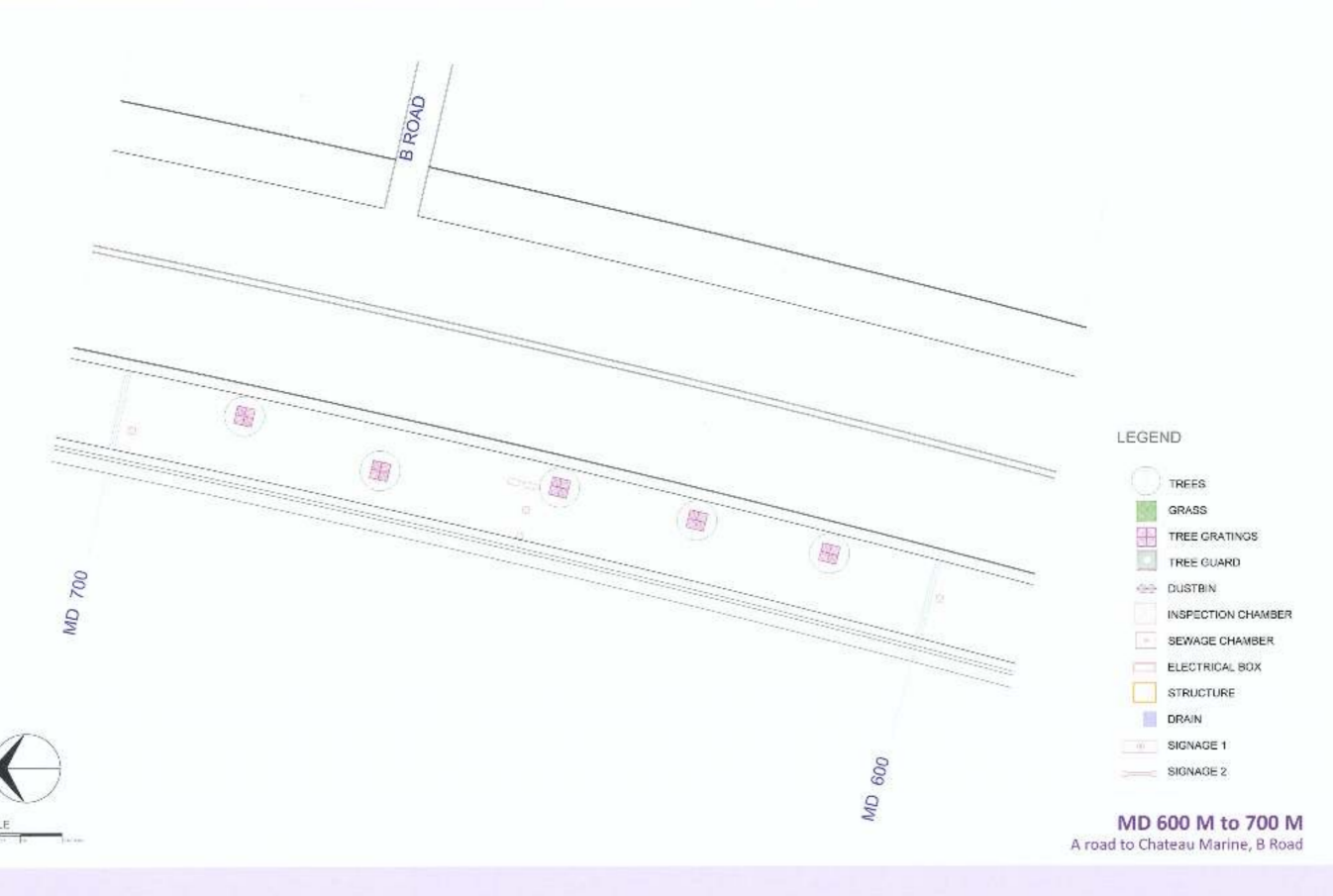




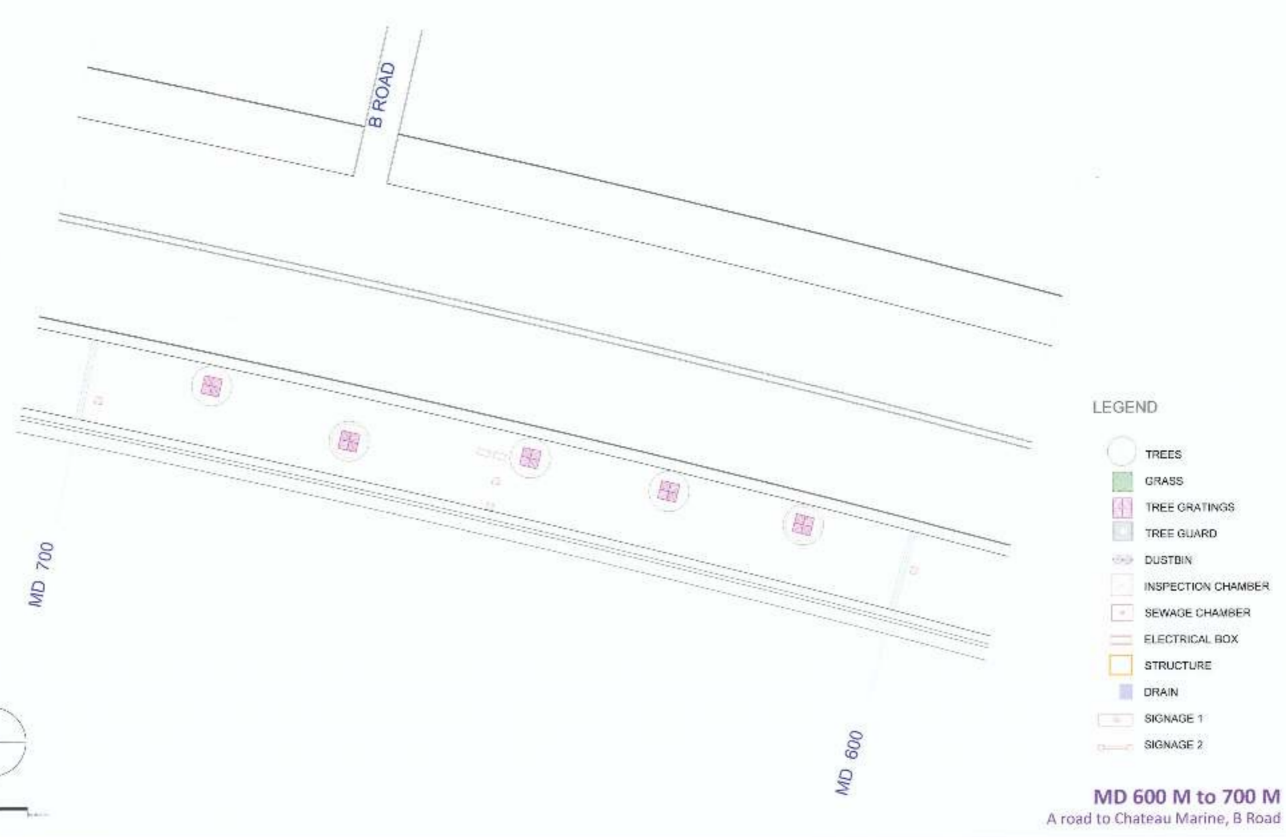
PARAMETER: PROMENADE

ANNEXURE NUMBER: M2

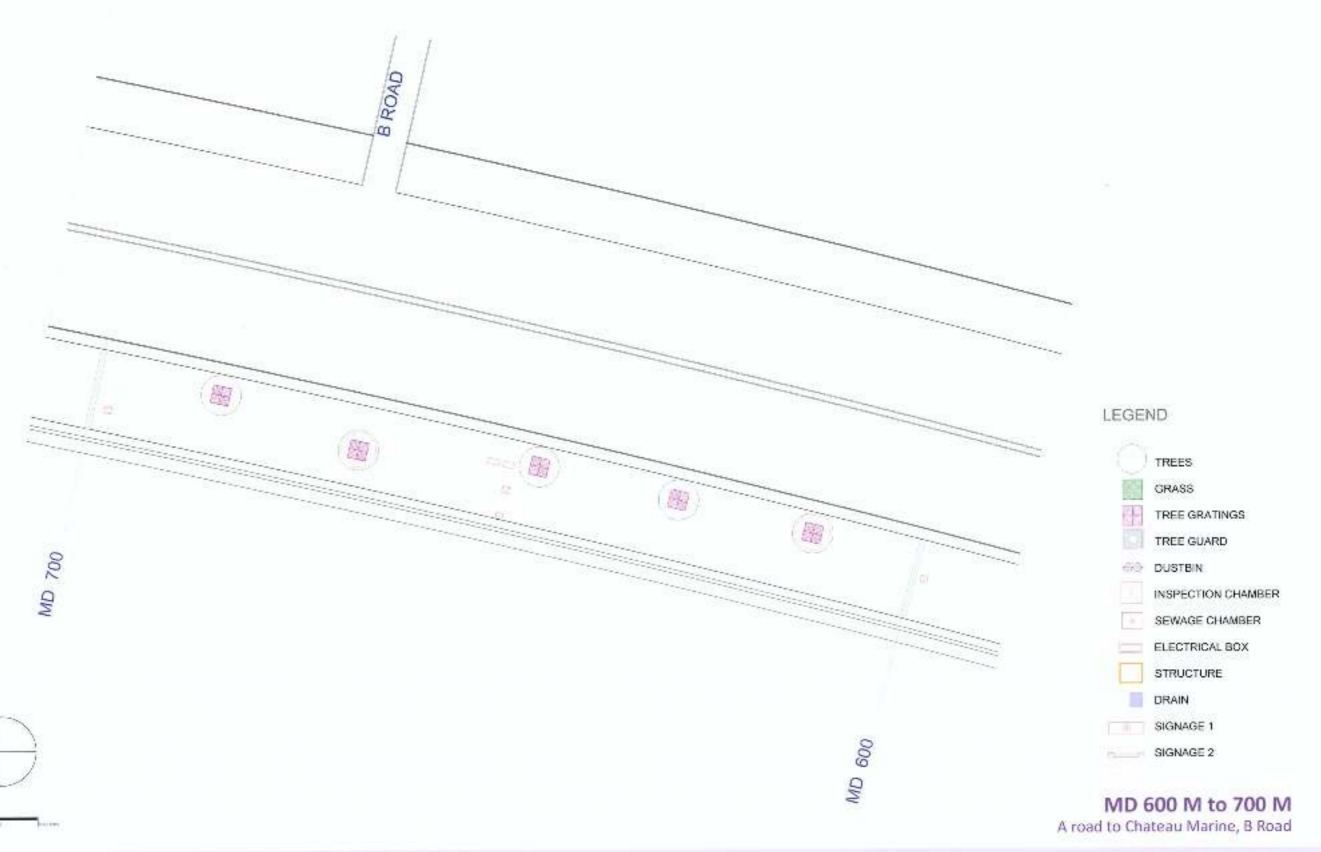










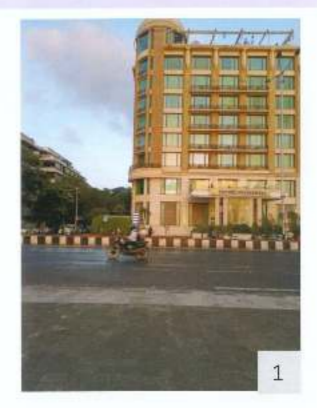


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MD 600 to 700 M



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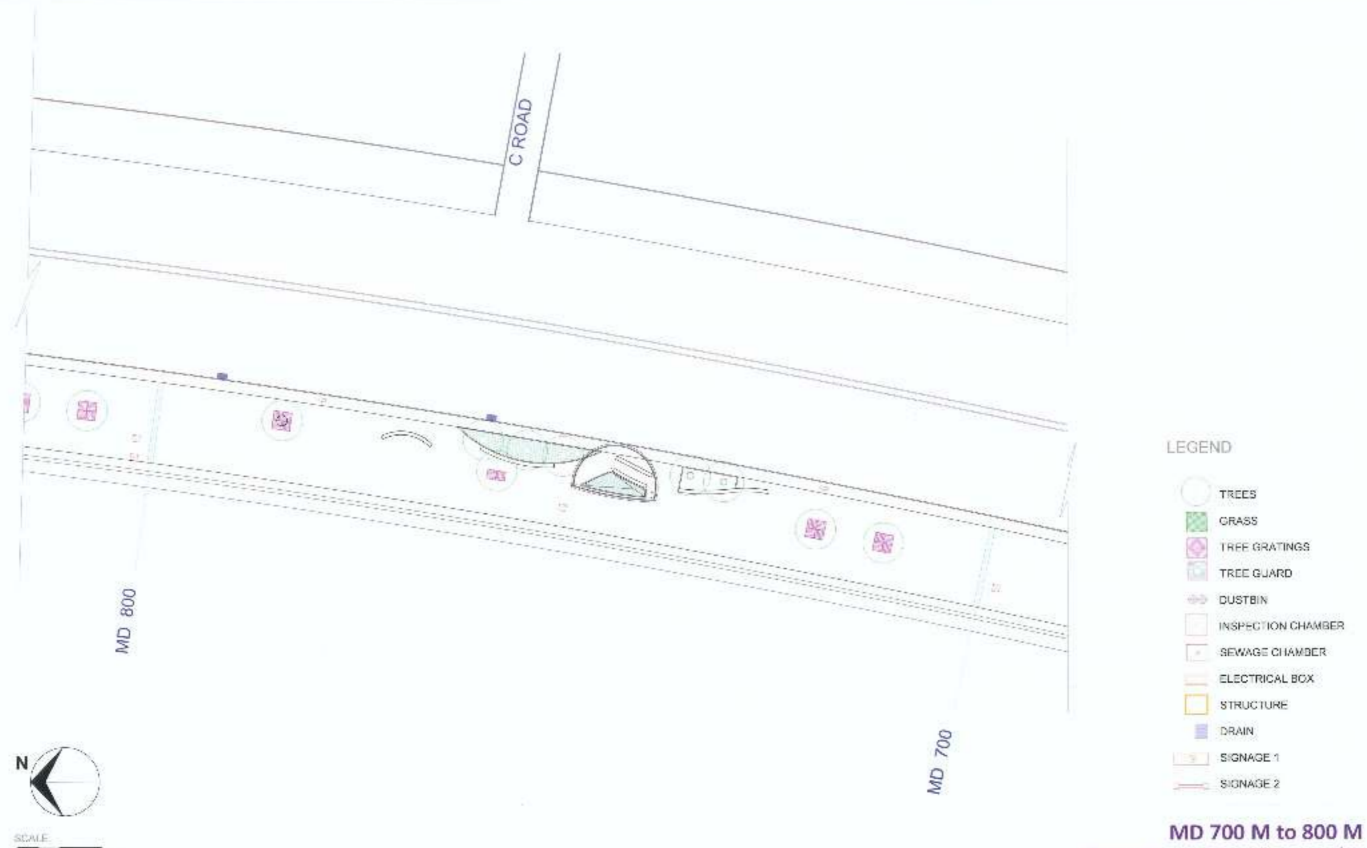






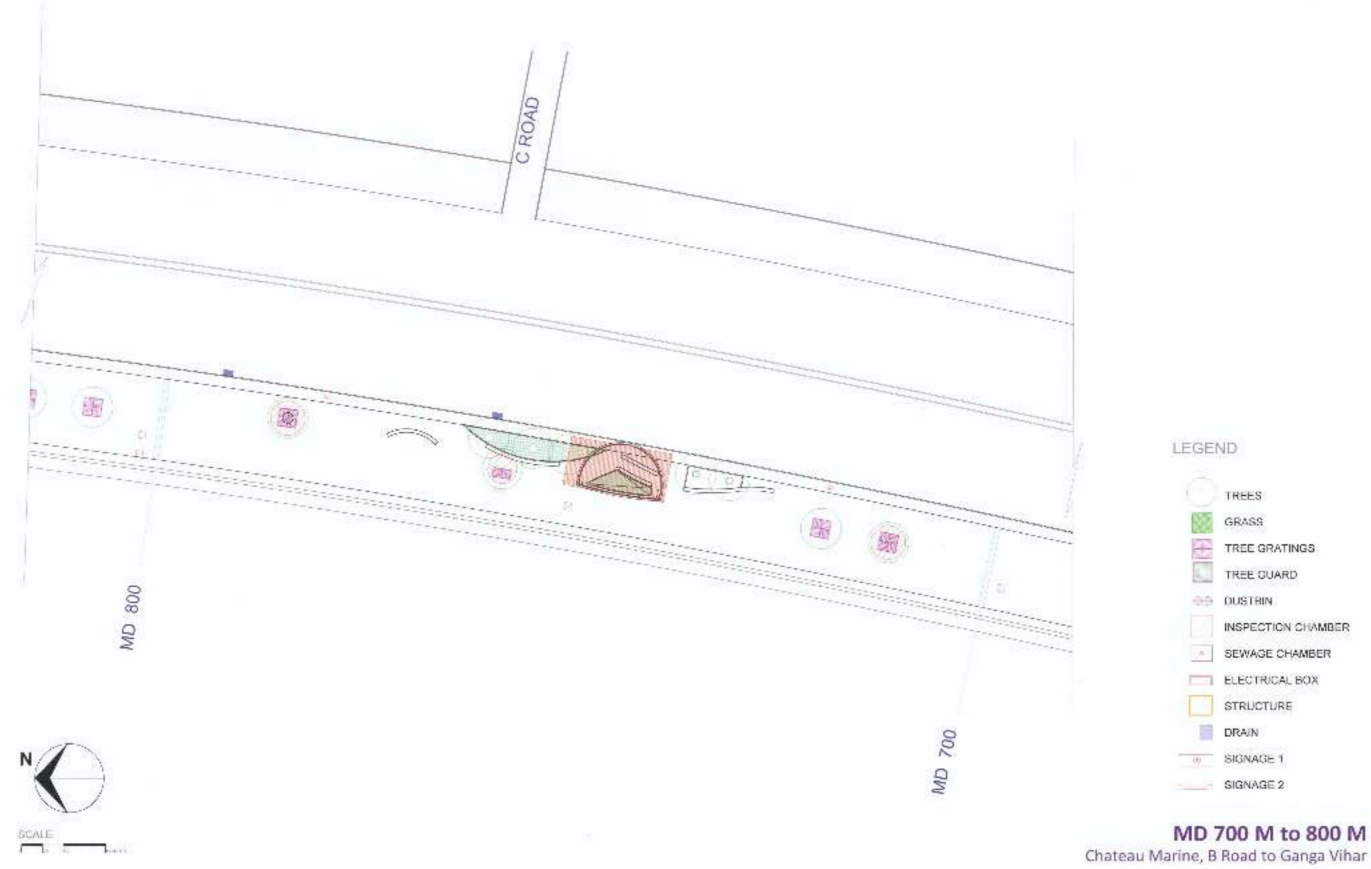
PARAMETER: PROMENADE

ANNEXURE NUMBER: M3



Chateau Marine, B Road to Ganga Vihar





Principal Architect

MD 700 to 800 M



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PARAMETER: PROMENADE

ANNEXURE NUMBER: M4



Disability	No.	Question				Ansv	wers					
Aarine Dr	_	Interval/Serial No.		-500	500-6		600-2		700-800	Notes	Photograph no	Recommendation as per MoU
			Yes I	VO NA	Yes No	NA	Yes No	N.A	Yes No N	A		guidelines
ROME	NAD	E										
L/VI	11.1	Is the pedestrian pathway /promenade is minimally 1800mm wide?									M1.7, M1.4, M2.1, M2.2, M3.4, M3.6, M4.2, M4.4	
		Is the promenade is along the entire length of the road?										
L/VI		Is it less than 150mm high?								Its at a level of 200 mm to 300mm.		11.1- Sidewalks/ footpaths
L/VI		Are there protruding objects or barriers on the pathway?								Interval 400 to 500 do not have protuding objects.	M1.1, M1.2, M1.6,	11.1- Sidewalks/ footpaths
L/VI		Are the protruding objects guarded?						2		No guards provided.	M1.7	11.1- Sidewalks/ footpaths 5.1.4- Barriers and Hazards
		Is the pathway levelled?								Undulating at some points because of broken paving.	M1.2, M1.6, M2.3, M3.3, M4.1, M4.3	11.1- Sidewalks/ footpaths
L		Is there 1500 mm x 1500mm space to allow a wheelchair user to turn around at some point on the pathway?									M1.7, M2.1, M3.6, M4.4	
L/VI		Is the finish non-slip and non-reflective?									M1.7, M2.1, M3.6, M4.4	
VI		Is the pathway well illuminated at night?								Although this stretch is fairly illuminated at night as compared to rest of Marine Drive, it may be difficult for a person with partial vision to navigate this stretch.		11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkways

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Disability No.	Question						Answ	vers			10					
Marine Drive	Interval/Serial No.	40	00-5	00	5	00-60			00-70			00-80		Notes	Photograph no	Recommendation as per MoUD
		Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA			guidelines
VI	Is there a colour contrast between the pathway and seating?													There is a constrast between the pathway and the seating depending on daylight factors and for persons without disabilities. However, for persons with partial visual impairment or color blindness, this contrast might not be visible. But considering that the promenade width is 12000 mm which is more than required and that the promenade is heritage listed, this constrast can be considered to be sufficient.		11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkways
L	Does the footpath have kerb cuts for persons to get on and get off the pathway at intersections?													Interval 500-800m does not have an intersection. The intersection in the interval 400-500 m does not have a kerb cut ramped entrance to get off and on the promenade.		11.2- Kerb Ramps at walkways and pedestrian crossing
L/VI	Does the footpath have kerb cuts for persons to get on and get off the pathway?															11.2- Kerb Ramps at walkways and pedestrian crossing
VI	Have tactile warning blocks been installed next to all entry and exit points from the pathway													No tactile markings are provided.		11.1- Sidewalks/ footpaths
	Are the trees on the promenade guarded?														M1.7, M2.6, M3.6, M4.3	11.1- Sidewalks/ footpaths
	Are there dustbins on the promenade?														P1.1	
	Are the dustbins accessible- at a height between 900-1000mm?		0==											They are at the height of 1200mm.	P1.1	3.2- Reach Range
	Are the Inspection chambers well flushed with the footpath?													No inspection chambers present in 400 to 500 interval of the promenade.	M1.2, M2.4,OI	

AUDIT CHECKLIST

MD 400 to 800 M



Disability No.	Question						Ansu	vers								
Marine Drive	Interval/Serial No.	4	00-50	10	5	500-6 0	10	6	00-70	00	7	00-8	00	Notes	Photograph no	Recommendation as per MoUl
		Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA		COCCO COLORO COCO.	guidelines
L/VI	Are the pathways maintained and kept free of unwanted barriers such as furniture, planters, etc?															11.1- Sidewalks/ footpaths

Principal Architect











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isability	No.	Question						Answe	ers							
		Interval /Serial No.	4	00-50	0	50	00-600)	6	00-700		700-	800	Notes	Photograph no	Recommendation as pe
	-		Yes	No	NA	Yes	No	NA	Yes	No I	VA Ye	s N	o NA			MoUD guidelines
ESTING	SP	ACES					er en en en									
L/VI		Where there are large spaces, are resting facilities provided at 30 meters of intervals?													M1.7, M2.1, M3.6, M4.4	
		Is there an adjoining space for a wheelchair next to benches and public seats?												The seating is continuous- most of the seating runs continuously abutting the shoreline.		
L/VI	5.11	Are public seats with height of 450-480mm?												The lower seating is not provided in the interval 400 to 600 M. The height of the seating/embarkment in this interval is 600mm.		Seating should be at a height of 450-480mm. 5.11. Seating spaces
L/VI		Are there knee spaces at accessible tables with a height of 750mm and knee space of 750mm wide and 480mm deep?												There are no tables on the promenade.		

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PARAMETER: INTERSECTIONS

MD 400 to 800 M

ANNEXURE NUMBER: 01



Disability	No.						Answ		-			-			Mark the second	And the same of th
		Interval /Serial No.	A CONTRACTOR OF THE PARTY OF TH	00-500	-	500-60		- 12	00-70			008-00		Notes	Photograph no	Recommendation as pe
			Yes	No NA	Yes	No	NA	Yes	No	NA	Yes	No N	A			MoUD guidelines
NTERSE	CTI	ONS														
					_	-		_			_					
L/VI		The footpath at the intersection is wide as 1800mm?											- 1	Intersection present on all these intervals.	01.1, 01.2, 01.3, 01.4	
		Median is present?													01.1, 01.2,	
L/VI		The median as an area at ground level to be used as refuge area during crossing?														
L/VI		The signals are easily readable and are placed such that they can be seen while crossing?												The traffic lights are placed such that they aren't easily identifiable. The orientation of these traffic lights meant for pedestrians are inefficient.		11.4- Medians and Refuge Islands
VI		There is an audible alert when the signal goes on and off?												No audible alert.		
		There is an interval indicating device on the traffic signal?											- 1	No time interval indicating device present.		
		The time interval allowed for crossing should be programmed according to the slowest crossing persons;														

MADAME CAMA ROAD TO GOBIND MAHAL STRETCH

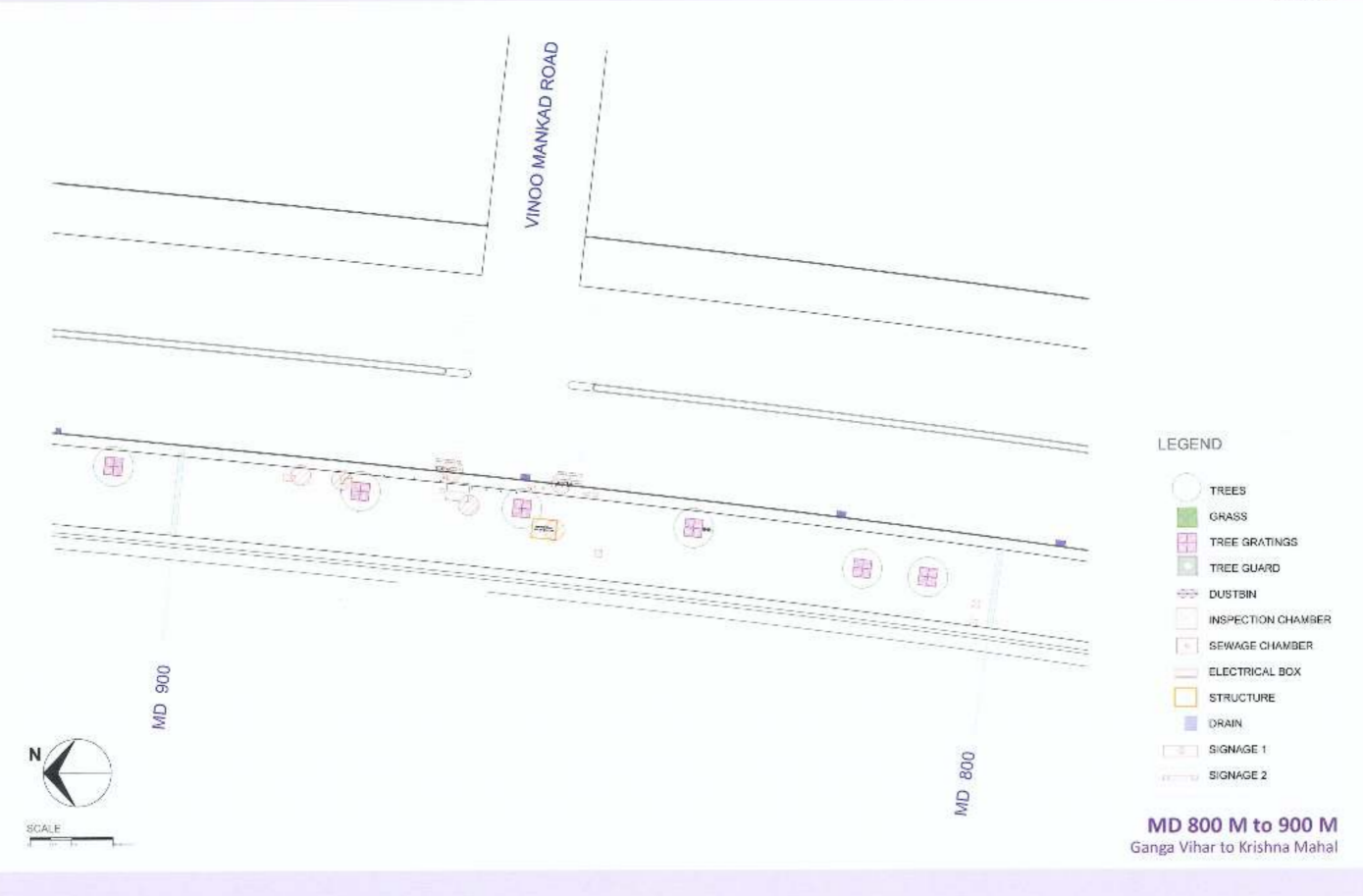
MD 800 M to 1200 M

Interval: 800 M at Ganga Vihar to 1200 M at Matruchhaya









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Principal Architect

MD 800 to 900 M













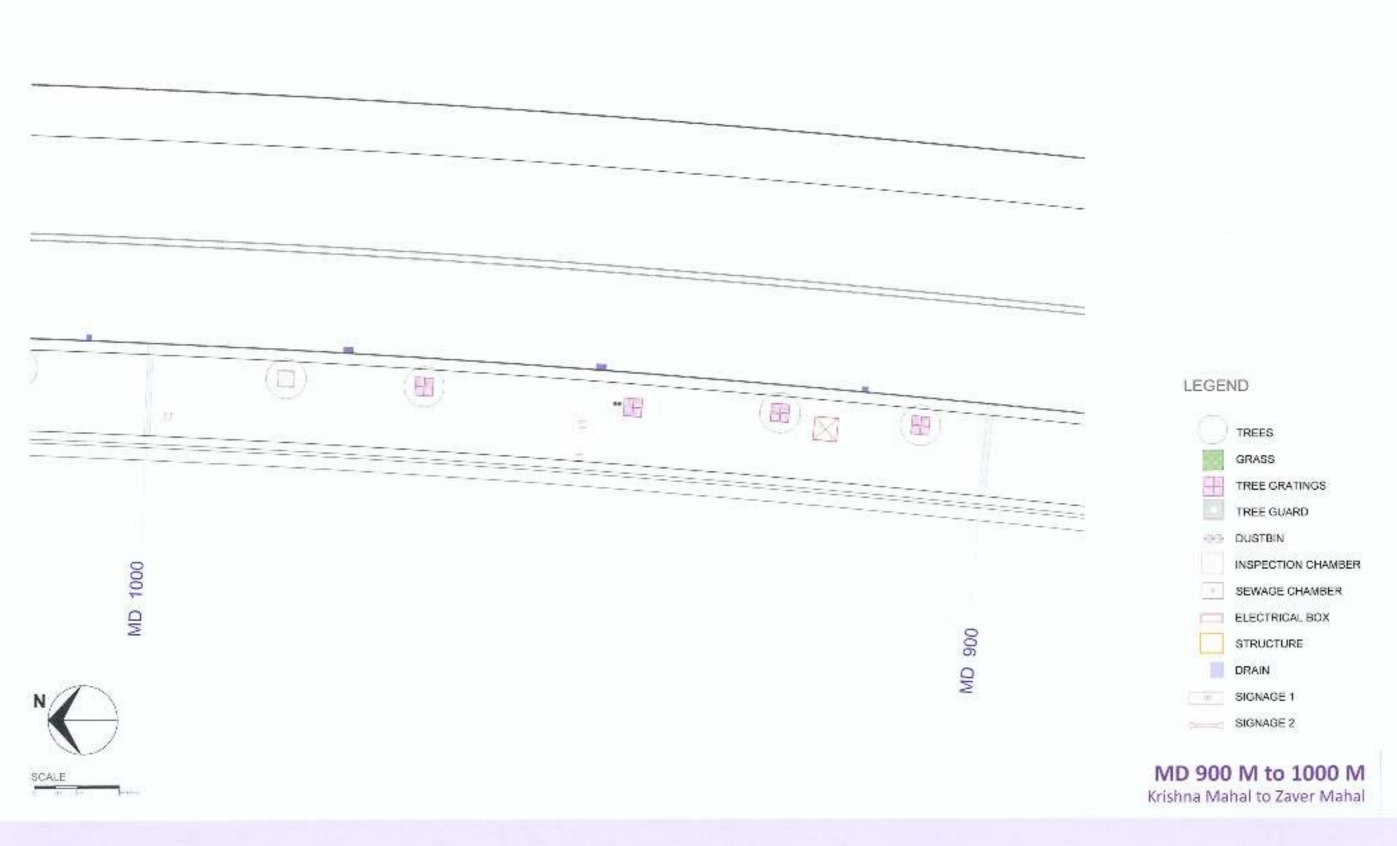


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PARAMETER: PROMENADE

ANNEXURE NUMBER: Q1









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MD 900 to 1000 M









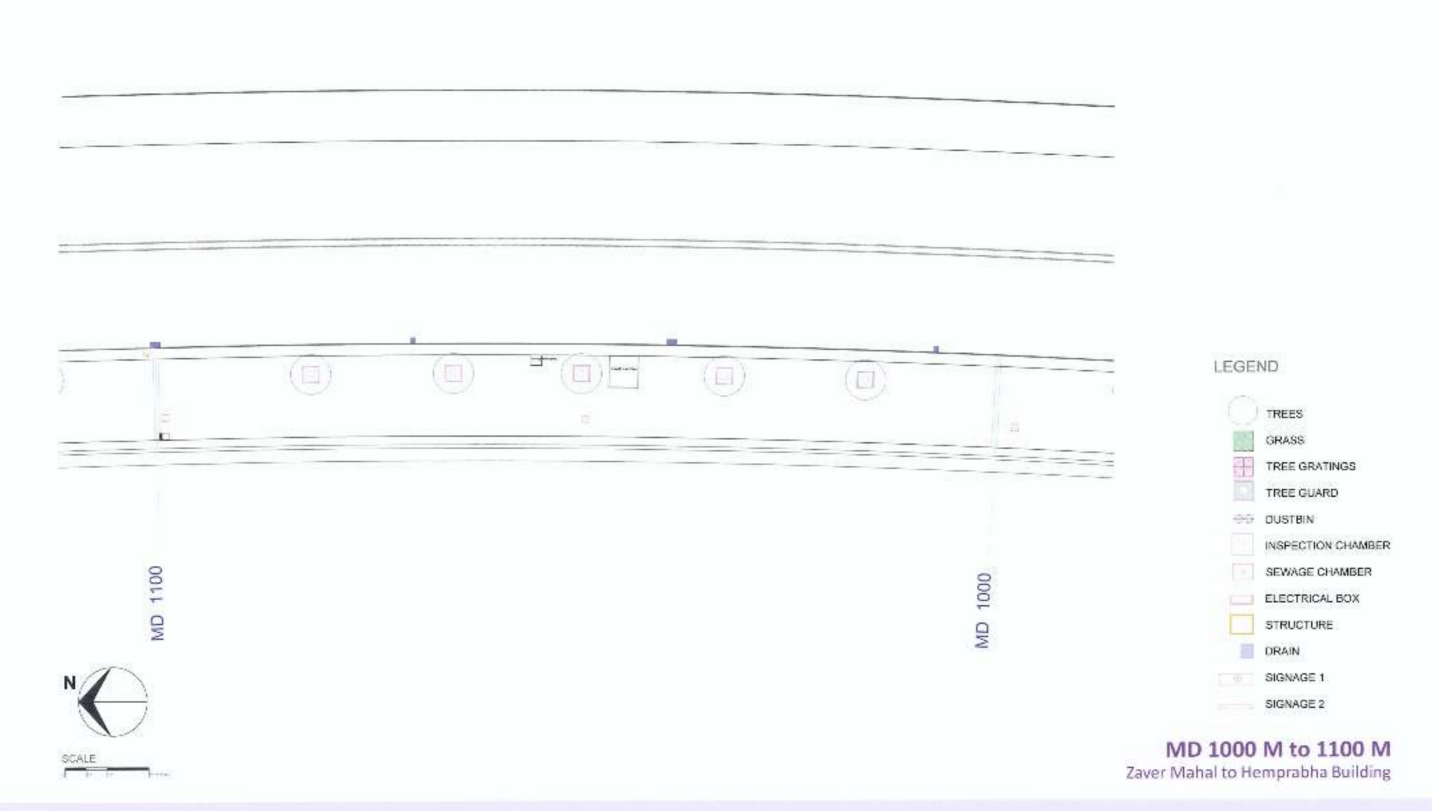




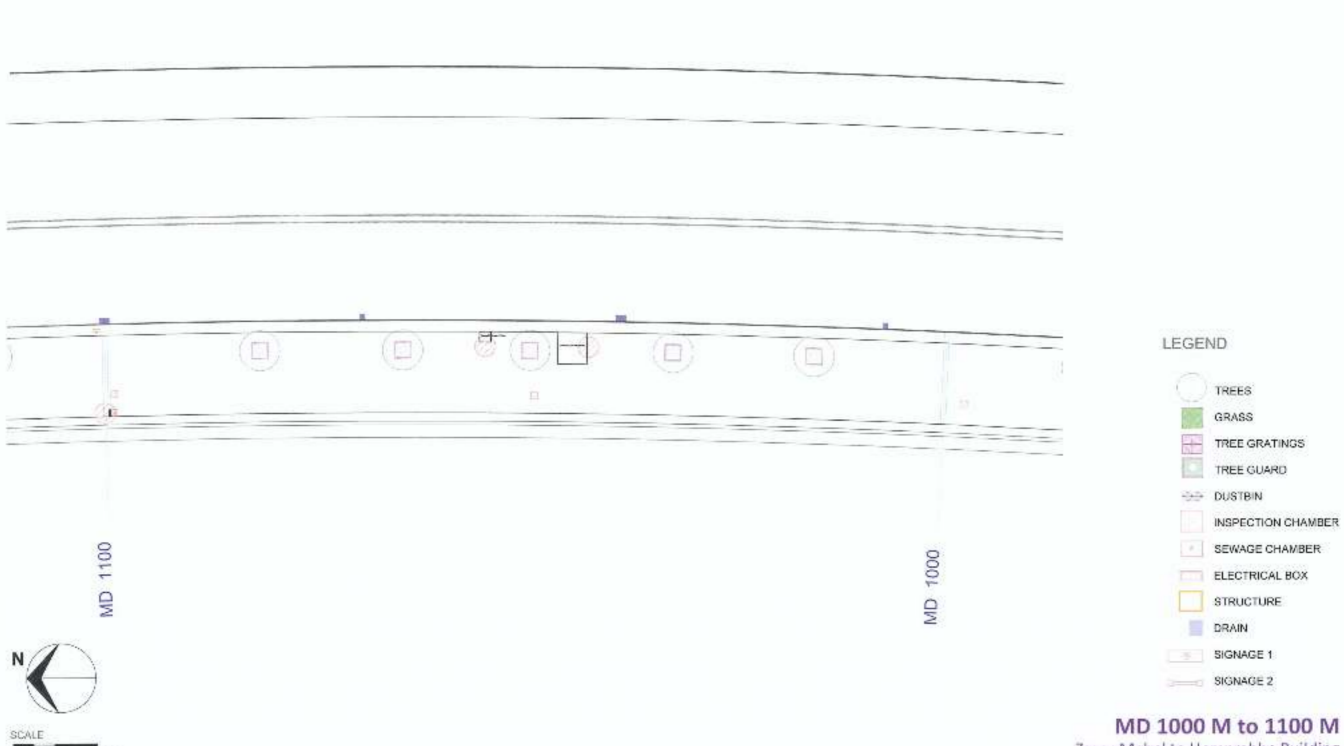
PARAMETER: PROMENADE

ANNEXURE NUMBER: Q2









Zaver Mahal to Hemprabha Building

Principal Architect

MD 1000 to 1100 M









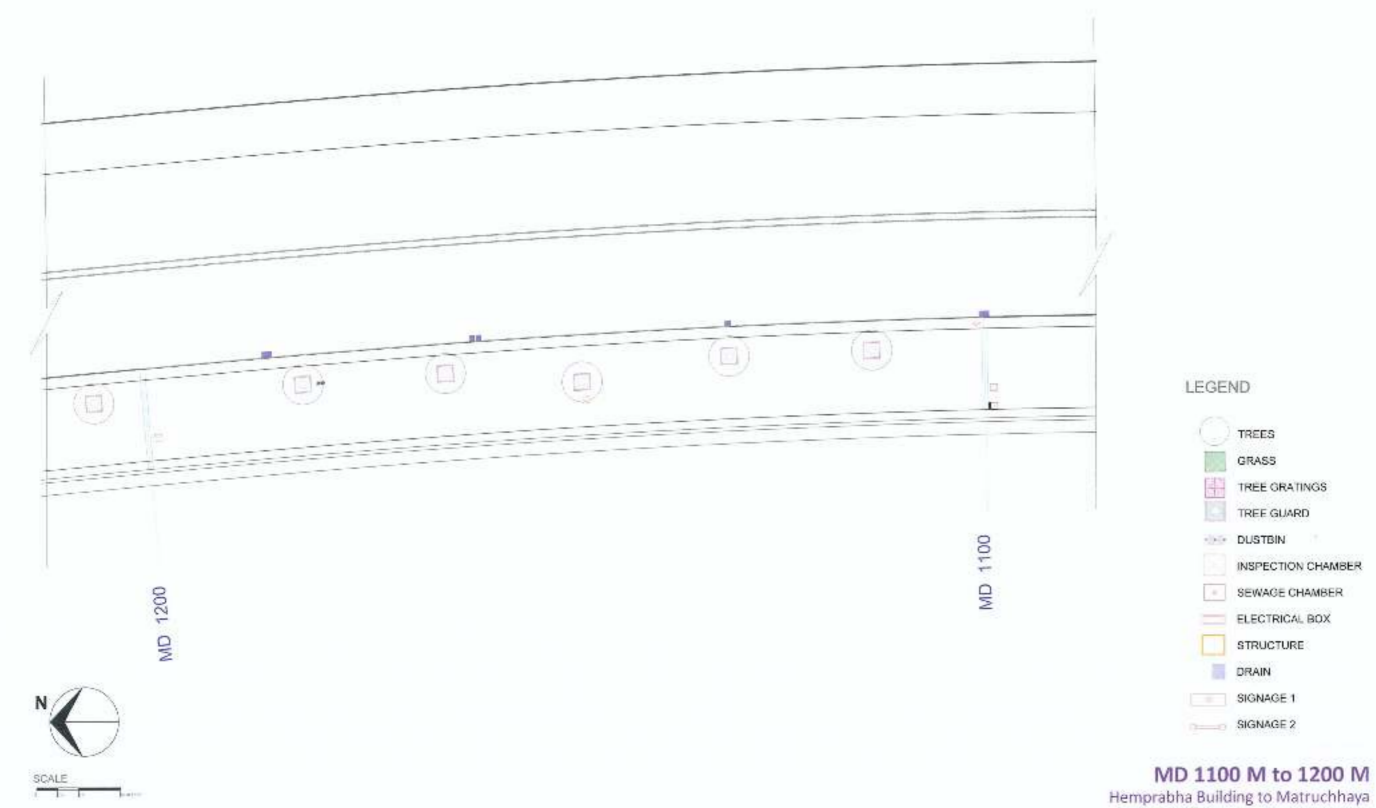




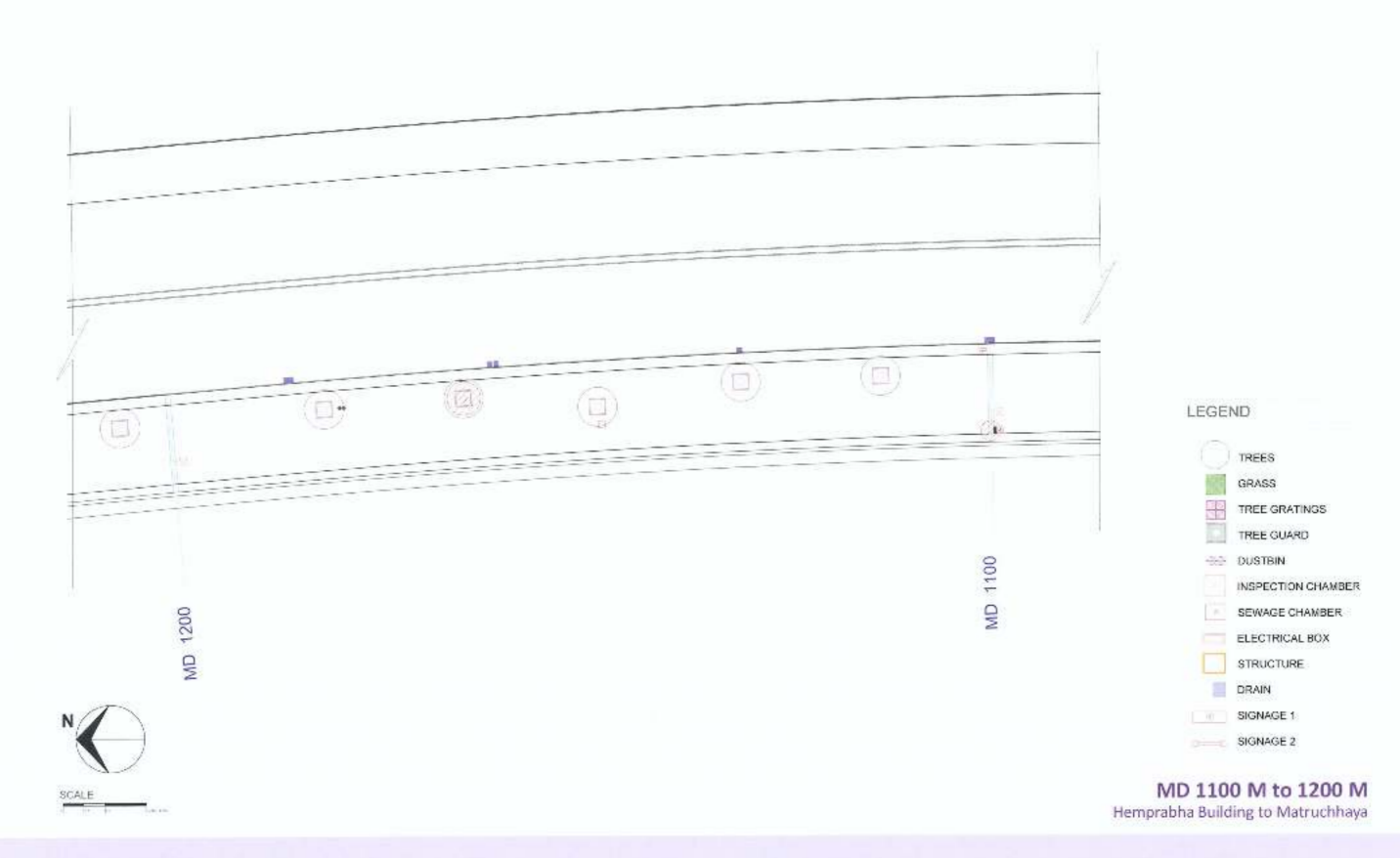
PARAMETER: PROMENADE

ANNEXURE NUMBER: Q3









Principal Architect

MD 1100 to 1200 M











PARAMETER: PROMENADE

ANNEXURE NUMBER: Q4

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Disability	No.	Question						Answ	vers							
larine Drive		Interval/Serial No.		00-90	0	900	0-100	-	-	00-11	-	1100-12	_	Notes	Photograph no	Recommendation as per
			Yes	No	NA	Yes	Na	NA	Yes	No	NA	Yes No	NA			MoUD guidelines
ROMENA	ADE					714										
L/VI	11.1	Is the pedestrian pathway /promenade is minimally 1800mm wide?													Q1.1, Q1.2, Q2.1, Q2. 2, Q3.1, Q3.2, Q4.1, Q4.2	
		Is the promenade is along the entire length of the road?														
L/VI		Is it less than 150mm high?												Its at a level of 200 mm to 300mm.		11.1- Sidewalks/ footpaths
Ľ∕VI		Are there protruding objects or barriers on the pathway?												Inspection Chambers not flushed with the paving of the promenade act as a barrier. Electrical boxes and temporary structures present on site acting as barriers.	Q1.3, Q1.4, Q1.5, Q2. 3, Q3.4, Q3.5	11.1- Sidewalks/ footpaths
L/VI		Are the protruding objects guarded?												No guards provided.		11.1- Sidewalks/ footpaths 5.1.4- Barriers and Hazards
		Is the pathway levelled?												Undulating at some points because of broken paving and unusual slopes.	Q2.3, Q3.5, Q3.4	11.1- Sidewalks/ footpaths
L		Is there 1500 mm x 1500mm space to allow a wheelchair user to turn around at some point on the pathway?													Q1.1, Q1.2, Q2.1, Q2. 2, Q3.1, Q3.2, Q4.1, Q4.2	
L/VI		Is the finish non-slip and non-reflective?													Q1.1, Q1.2, Q2.1, Q2. 2, Q3.1, Q3.2, Q4.1, Q4.2	
VI		Is the pathway well illuminated at night?												Since there are no lights on the promenade itself, the illumination is by the street lights on the median. Most of this light is obstructed by the tree foliage.		11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkway

AUDIT CHECKLIST

MD 800 to 1200 M

Principal Architect



isability	No.	Question			- 4				VI								
larine Drive		Interval/Serial No.	8	00-90	0	9	00-10	00	10	00-11	100		00-12	_	Notes	Photograph no	Recommendation as per
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA			MoUD guidelines
VI		Is there a colour contrast between the pathway and seating?													There is a constrast between the pathway and the seating depending on daylight factors and for persons without disabilities. However, for persons with partial visual impairment or color blindness, this contrast might not be visible. But considering that the promenade width is 12000 mm which is more than required and that the promenade is heritage listed, this constrast can be considered to be sufficient.		11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkway
L		Does the footpath have kerb cuts for persons to get on and get off the pathway at intersections?													Interval -50 to 200m does not have an intersection. The intersection in the interval 200-300m does not have a kerb cut ramped entrance to get off and on the promenade.	Q1.4	11.2- Kerb Ramps at walkwa and pedestrian crossing
L/VI		Does the footpath have kerb cuts for persons to get on and get off the pathway?														Q1.4	11.2- Kerb Ramps at walkway and pedestrian crossing
VI		Have tactile warning blocks been installed next to all entry and exit points from the pathway													No tactile markings are provided.		11.1- Sidewalks/ footpaths
		Are the trees on the promenade guarded?														Q2.4, Q4.4	11.1- Sidewalks/ footpaths

99



isability	No.	Question						1	Vi			_					
larine Drive		Interval/Serial No.	8	100-90	00	9	00-10			00-11			00-1		Notes	Photograph no	Recommendation as per
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA			MoUD guidelines
		Are there dustbins on the promenade?														T1.2	
		Are the dustbins accessible- at a height between 900-1000mm?													They are at the height of 1200mm.	T1.2	3.2- Reach Range
		Are the Inspection chambers well flushed with the footpath?														Q2.3, Q3.5	
L/VI		Are the pathways maintained and kept free of unwanted barriers such as furniture, planters, etc?												4	Planters/ pots are kept around the police station. Barricades are kept horizontally on the ground.	Q1.3,Q1.5, Q2.3	11.1- Sidewalks/ footpaths

Principal Architect











101



isability	No.	Question					- 1	Answ	ers						- AND	4.00.000.000.000.000	
		Interval /Serial No.	8	00-90	00	9	00-10			00-110			00-120		Notes	Photograph no	Recommendation as pe
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No I	VA		Library and the second	MoUD guidelines
ESTING	SP	ACES		-		ÿ. 	200										
L/VI		Where there are large spaces, are resting facilities provided at 30 meters of intervals?														R1.1, R1.2, R1.3, R1.4,	
		Is there an adjoining space for a wheelchair next to benches and public seats?													The seating is continuous- most of the seating runs continuously abutting the shoreline.		
L/VI		Are public seats with height of 450-480mm?													The lower seating complies with the regulation. However, the embankment which serves as a popular seating and from where the sea and horizon are visible, is higher and not accessible.	R1.3	
L/VI		Are there knee spaces at accessible tables with a height of 750mm and knee space of 750mm wide and 480mm deep?													There are no tables on the promenade.		

Principal Architect











PARAMETER: INTERSECTIONS

MD 800 to 1200 M

ANNEXURE NUMBER: S1



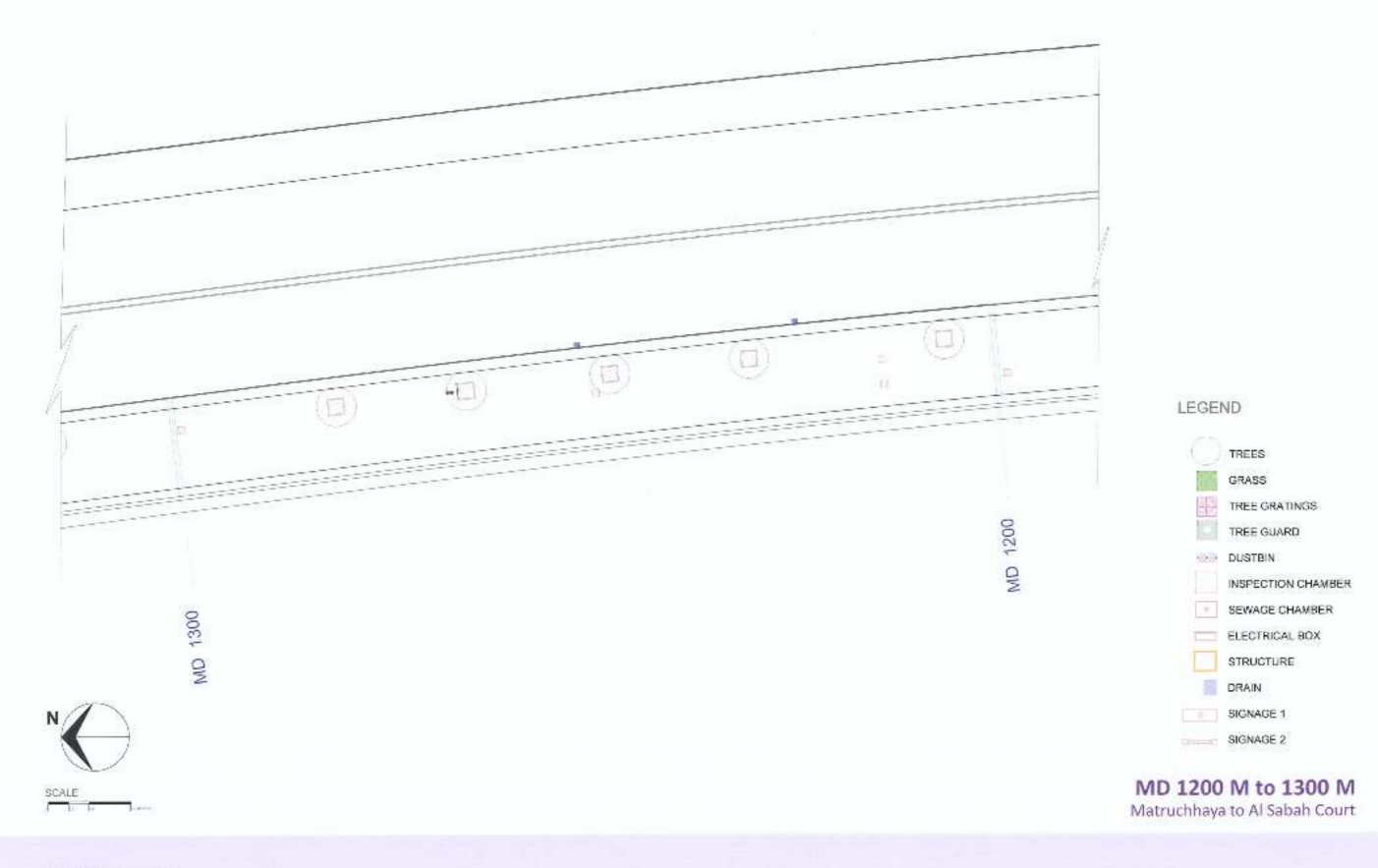
Disability	No.	Question						Ansv	vers								
		Interval /Serial No.		300-90			00-10			000-11			00-120		Notes	Photograph no	Recommendation as per
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No I	NA		11 1 10 10	MoUD guidelines
NTERS	ECTI	ONS					12.						30223-14				
			_		_	_	_			4			95 47				
L/VI		Is the footpath at the intersection 1800mm wide?													Intersection only present at Interval 800-900 M.	\$1.1	
		Is a median is present?														S1.3	
L/VI		Is the median an area at ground level? Can it be used as refuge area during crossing?															11.4- Medians and Refuge Islands
L/VI		Are the signals easily readable and are they placed such that they can be seen while crossing?													The traffic lights are placed such that they are not easily identifiable. The orientation of these traffic lights meant for pedestrians are inefficient.	S1.2	
VI		Is there an audible alert when the signal goes on and off?													No audible alert.		
		Is there an interval indicating device on the traffic signal?													No time interval indicating device present.		
		Is the time interval allowed for crossing programmed according to the slowest crossing persons?												The second secon	It was observed that at most of the crossings had a very short interval which will not allow a person to cross at a comfortable pace.		

MADAME CAMA ROAD TO GOBIND MAHAL STRETCH

MD 1200 M to 1500 M

Interval: 1200 M at Matruchhaya to 1500 M at Gobind Mahal





LAYOUT PLAN INDICATING BARRIERS

PRODUCED BY AN AUTODESK STUDENT VERSION

Principal Architect

MD 1200 to 1300 M



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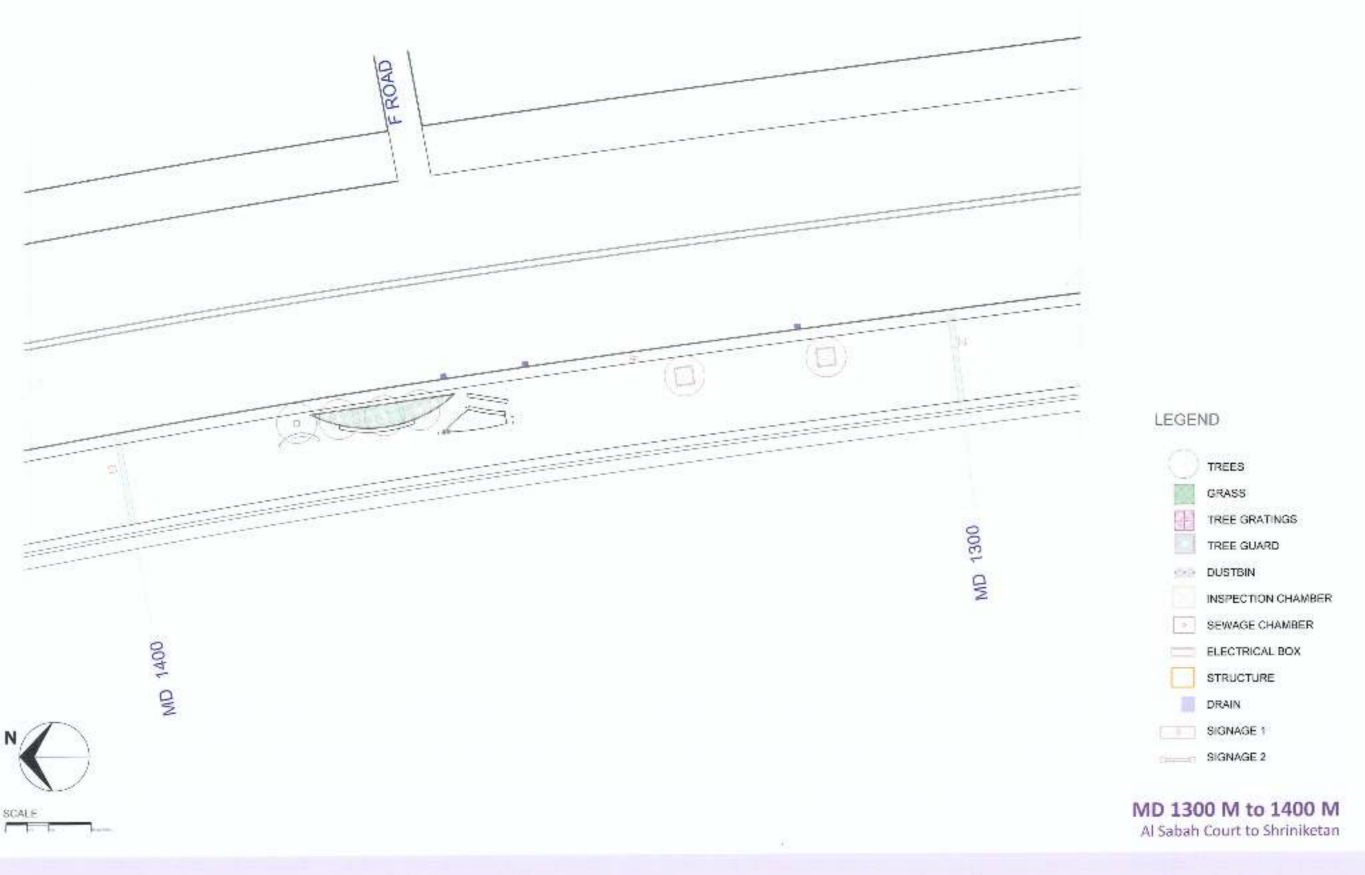


PARAMETER: PROMENADE

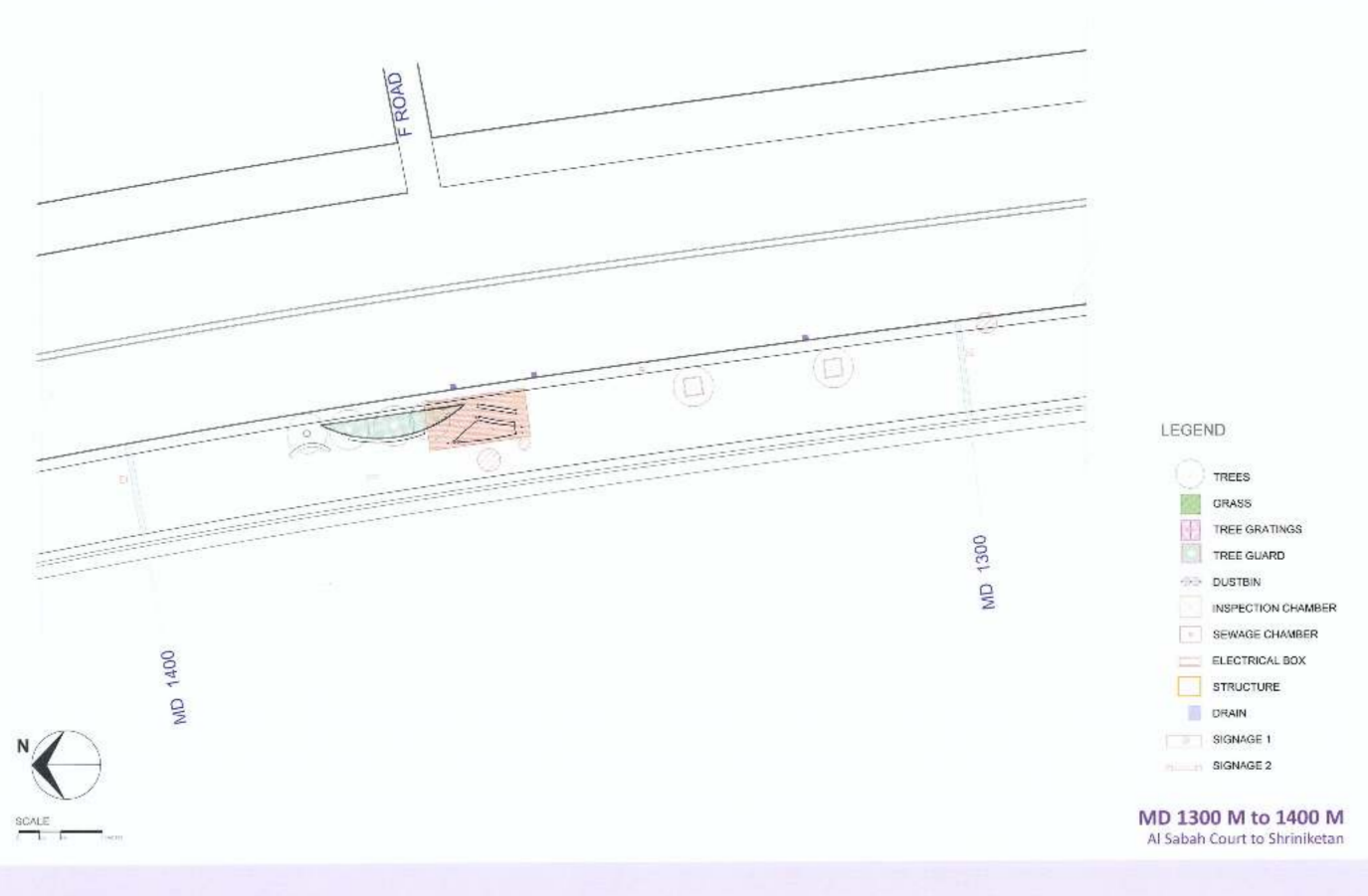
ANNEXURE NUMBER: U1

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MD 1300 to 1400 M











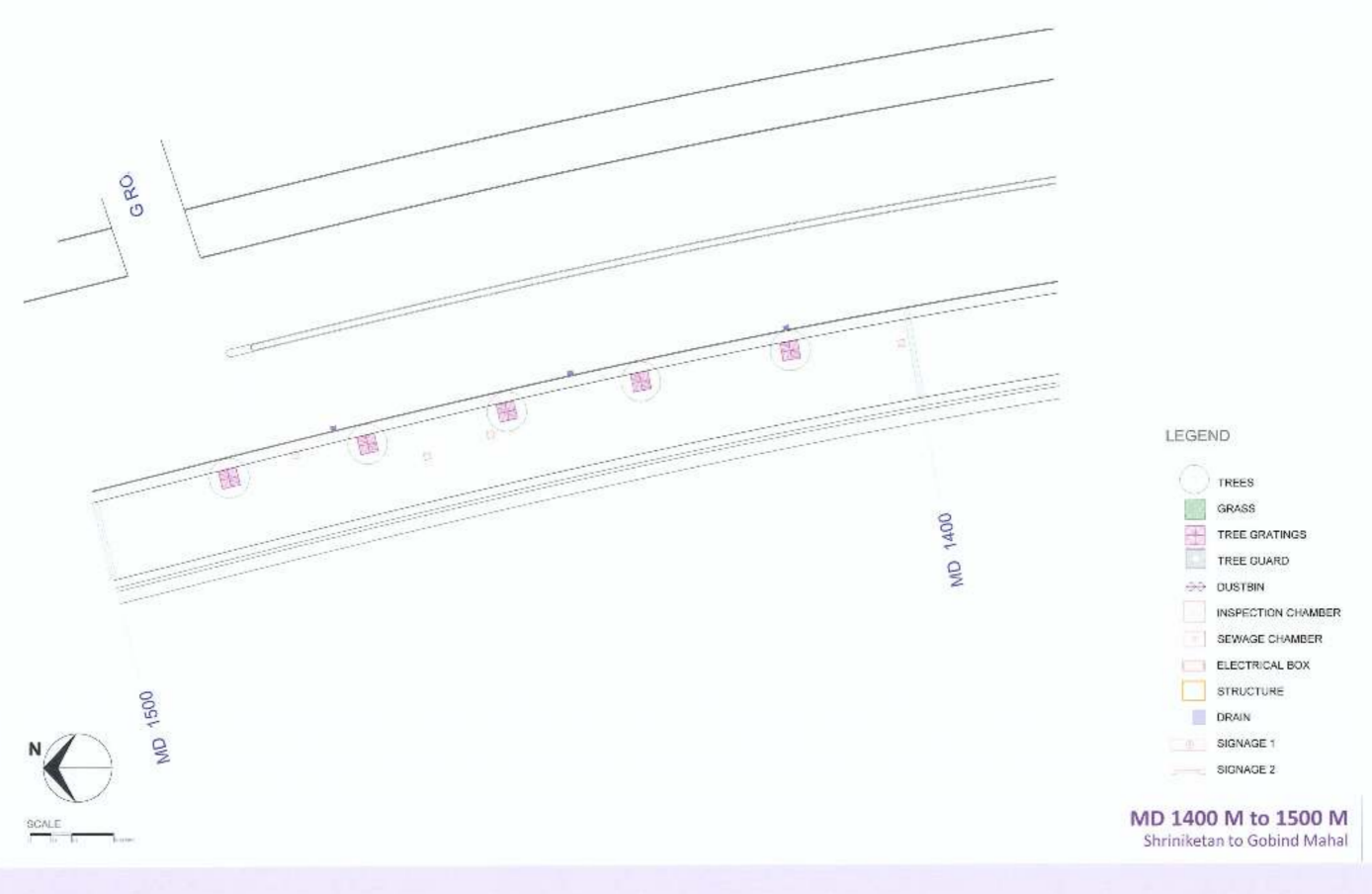


111

PARAMETER: PROMENADE

ANNEXURE NUMBER: U2





LAYOUT PLAN





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MD 1400 to 1500 M



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PARAMETER: PROMENADE

ANNEXURE NUMBER: U3

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Disability	No.	Question			Answ	ers						
Marine Driv	e	Interval/Serial No.	1200-130	0	1300-1	400	1400	-1500	Notes	Photograph no	Recommendation as per	
	1		Yes No	NA	Yes No	NA	Yes A	io NA			MoUD guidelines	
ROMEN	ADE											
L/VI	11.1	Is the pedestrian pathway /promenade is minimally 1800mm wide?								U1.1, U1.2, U2.1, U2.4		
		Is the promenade is along the entire length of the road?								U1.3, U3.3		
L/VI		Is it less than 150mm high?							Its at a level of 200 mm to 300mm.	V1.1	11.1- Sidewalks/ footpaths	
L/VI		Are there protruding objects or barriers on the pathway?							Inspection Chambers not flushed with the paving of the promenade act as a barrier.	U2.3, U3.4	11.1- Sidewalks/ footpaths	
L/VI		Are the protruding objects guarded?							No guards provided.		11.1- Sidewalks/ footpaths 5.1.4- Barriers and Hazards	
		Is the pathway levelled?							Undulating at some points because of broken paving and unusual slopes.	U1.1, U1.2, U2.1, U2.4	11.1- Sidewalks/ footpaths	
L		Is there 1500 mm x 1500mm space to allow a wheelchair user to turn around at some point on the pathway?								U1.1, U1.2, U2.1, U2. 4, U3.1, U3.2, U3.3		
L/VI		Is the finish non-slip and non-reflective?										
VI		Is the pathway well illuminated at night?							Since there are no lights on the promenade itself, the illumination is by the street lights on the median. Most of this light is obstructed by the tree follage.	U2.5	11.1- Sidewalks/ footpaths 5.1.8- Lighting and Walkway	

Principal Architect



Disability	No.	Question				-	inswe	15						
Marine Driv	re .	Interval/Serial No.	12	00-13	100	13	300-14	100	14	100-1	500	Notes	Photograph no	Recommendation as per
			Yes	No	NA	Yes	No	NA	Yes	No	NA			MoUD guidelines
VI		Is there a colour contrast between the pathway and seating?										There is a constrast between the pathway and the seating depending on daylight factors and for persons without disabilities. However, for persons with partial visual impairment or color blindness, this contrast might not be visible. But considering that the promenade width is 12000 mm which is more than required and that the promenade is heritage listed, this constrast can be considered to be sufficient.	V1.1, V1.2, V1.3	11.1- Sidewalks/ footpaths
L		Does the footpath have kerb cuts for persons to get on and get off the pathway at intersections?										Interval -50 to 200m does not have an intersection. The intersection in the interval 200-300m does not have a kerb cut ramped entrance to get off and on the promenade.	W1.1, W1.2	11.2- Kerb Ramps at walkways and pedestrian crossing
L/VI		Does the footpath have kerb cuts for persons to get on and get off the pathway?												11.2- Kerb Ramps at walkways and pedestrian crossing
VI		Have tactile warning blocks been installed next to all entry and exit points from the pathway										No tactile markings are provided.		11.1- Sidewalks/ footpaths

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Disability	No.	Question				A	nswei	5						
Marine Driv	e	Interval/Serial No.	12	00-13	00	1300-1400			14	00-150	00	Notes	Photograph no	Recommendation as per
	F		Yes	No	NA	Yes	No	NA	Yes	No	NA			MoUD guidelines
		Are the trees on the promenade guarded?											V1.3	11.1- Sidewalks/ footpaths
		Are there dustbins on the promenade?												
		Are the dustbins accessible- at a height between 900-1000mm?										They are at the height of 1200mm.		3.2- Reach Range
		Are the Inspection chambers well flushed with the footpath?												
L/VI		Are the pathways maintained and kept free of unwanted barriers such as furniture, planters, etc?												11.1- Sidewalks/ footpaths











Disability	No.	Question				Answ	ers						
Marine Drive		Interval /Serial No.	100000	00-1300		300-1	0.000	_	100-15	1000	Notes	Photograph no	Recommendation as pe
			Yes	No N	A Yes	No	NA	Yes	No	NA			MoUD guidelines
RESTING S	PAC	ES											
L/VI		Where there are large spaces, are resting facilities provided at 30 meters of intervals?										U1.1, U1.2, U2.1, U2. 4, U3.1, U3.2	
		Is there an adjoining space for a wheelchair next to benches and public seats?									The seating is continuous- most of the seating runs continuously abutting the shoreline.	U1.1, U1.2, U2.1, U2. 4, U3.1, U3.2	
L/VI		Are public seats with height of 450-480mm?									The lower seating complies with the regulation. However, the embankment which serves as a popular seating and from where the sea and horizon are visible, is higher and not accessible.	V1.1, V1.2, V1.3	
L/VI		Are there knee spaces at accessible tables with a height of 750mm and knee space of 750mm wide and 480mm deep?									There are no tables on the promenade.		

Principal Architect



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PARAMETER: INTERSECTIONS

MD 1200 to 1500 M

ANNEXURE NUMBER: W1

Principal Architect



Disability	No.	Question				Answei	rs						
Marine Drive		Interval /Serial No.	777	00-1300	-	300-14	0.02		00-15		Notes	Photograph no	Recommendation as pe
			Yes	No NA	Yes	No	NA	Yes	No	NA			MoUD guidelines
NTERSECT	TION	VS											
Siel (19)													
L/VI		Is the footpath at the intersection 1800mm wide?										U1.1, U1.2, U2.1, U2. 4, U3.1, U3.2	
		Is a median is present?					4						
r\/\		Is the median an area at ground level? Can it be used as refuge area during crossing?									Intersection is present but No zebra crossing is provided.		11.4- Medians and Refuge Islands
L/VI		Are the signals easily readable and are they placed such that they can be seen while crossing?									Interval 1400 to 1500 does not have a traffic signal.	W1.1	
VI		Is there an audible alert when the signal goes on and off?									No audible alert.		
		Is there an interval indicating device on the traffic signal?									No time interval indicating device present.		
		Is the time interval allowed for crossing programmed according to the slowest crossing persons?									It was observed that at most of the crossings had a very short interval which will not allow a person to cross at a comfortable pace.		11.5- Traffic Signals

General Observations

Principal Architect

I



GENERAL OBSERVATIONS

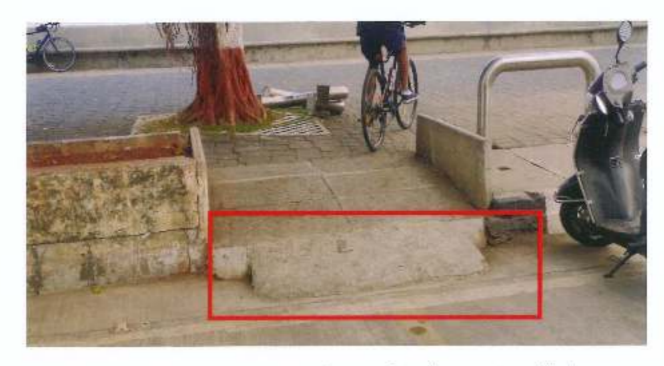
1. Ramps and access ways to and from the promenade



Kerb ramp present at the intersection has an efficient gradient but the road is at a higher level than the point at which the ramp starts.

This makes a valley between the road and the promenade with a steeper slope from the end of ramp to the road making it difficult to negotiate.

The bollards placed at the center of the access way is the path of the wheelchair access.



Ramped accesses to the promenade are of an incorrect gradient.

Principal Architect



GENERAL OBSERVATIONS

Ramps and access ways to and from the promenade





Ramped accesses to the promenade are of an inefficient gradient.

There is no indication or signage provided to identify these ramped access point to and from the promenade.

Principal Architect



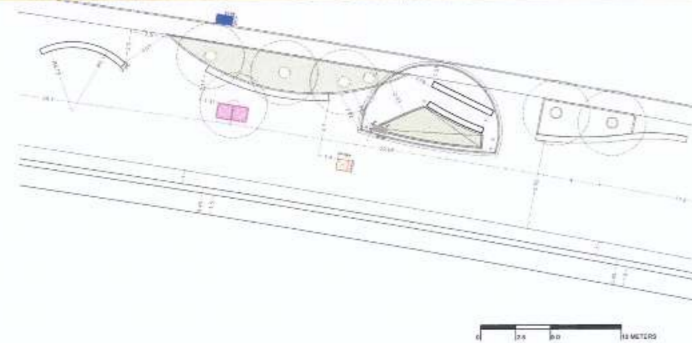
GENERAL OBSERVATIONS

2. Bus stops



The road is at a lower level than the promenade and there is no ramped access to the road level from the bus stop for person to alight the bus. There is no dedicated wheelchair parking indicated at the bus stop.

The bus numbers are not readable and are not placed at an accessible height.



Principal Architect



GENERAL OBSERVATIONS

3. Newly installed bollards





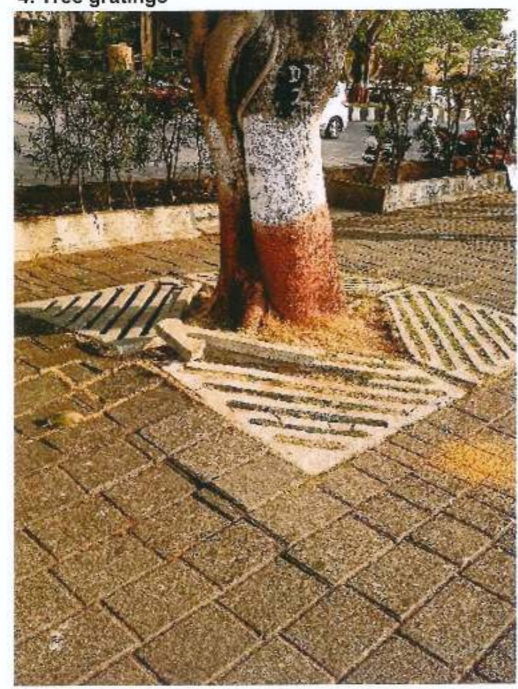
The newly installed bollards are 700 to 800 mm apart making them inaccessible for a wheelchair user. Minimum width required for a wheelchair to access a space is 900mm.

Principal Architect



GENERAL OBSERVATIONS

4. Tree gratings



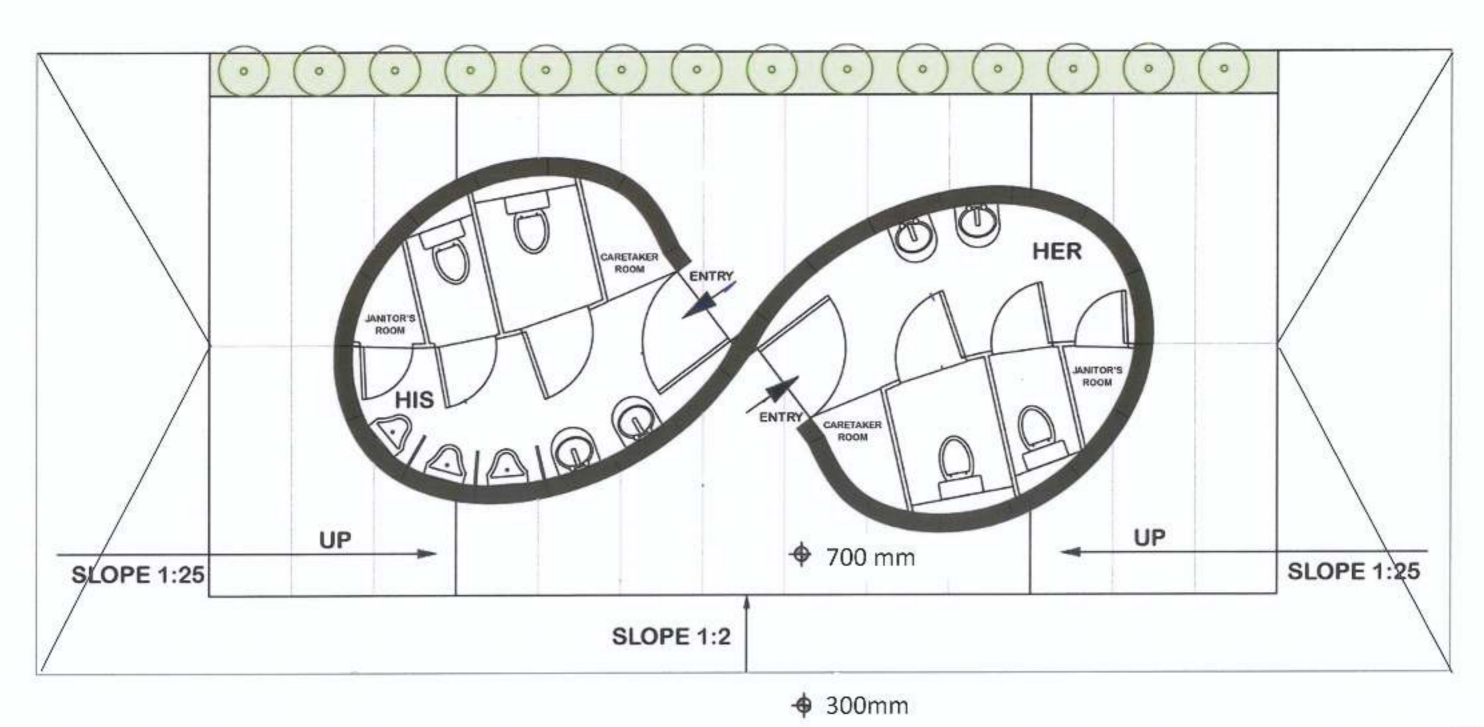


The growing roots of the trees resulting in broken grating and immediate paving. This creates and uneven surface making the area around the trees inaccessible for persons with disabilities.

Public Toilet

I



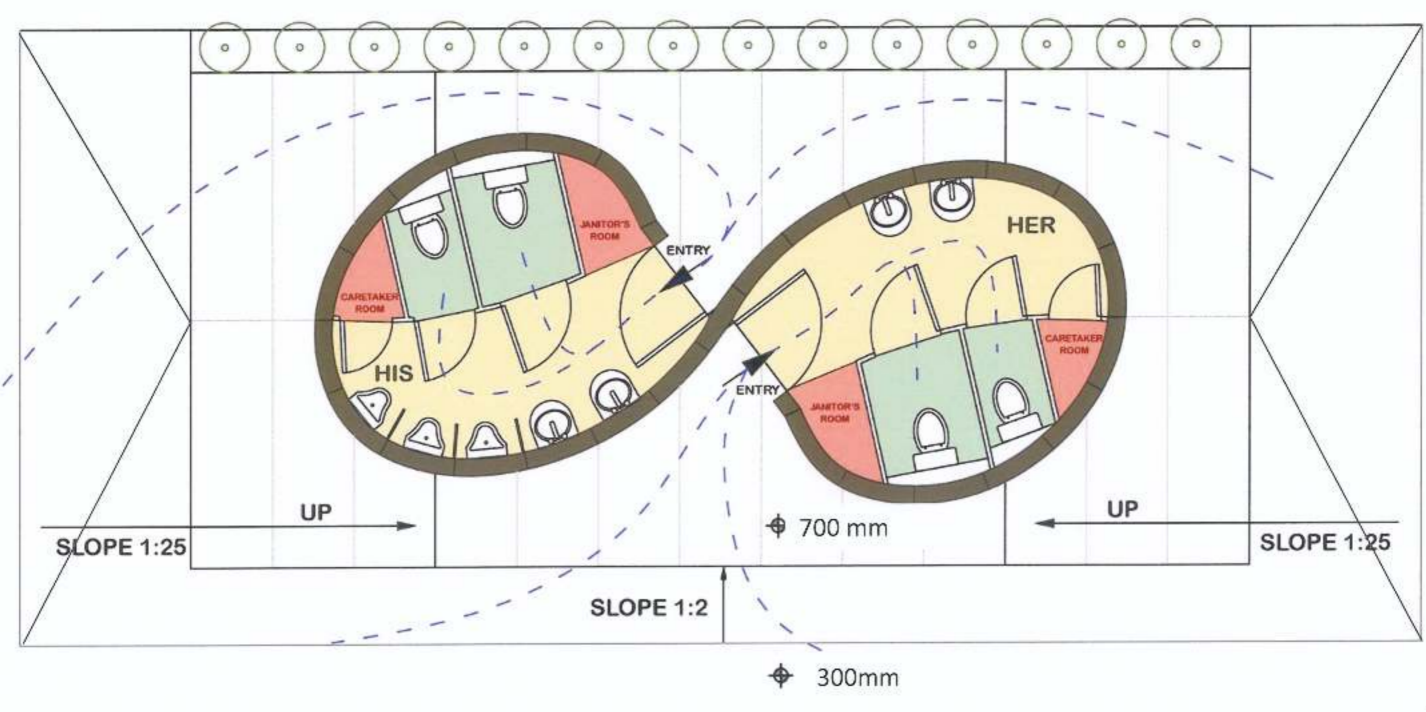


LAYOUT PLAN

PUBLIC TOILET

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CIRCULATION

П

Principal Architect

MD 000 to 100 M















131

Principal Architect

MD 000 to 100 M

















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PARAMETER: PUBLIC TOILET

ANNEXURE NUMBER: J2

Principal Architect



Disability	No.	Question	1	Answers			
Marine Drive		Interval/Serial No.		0-100	Notes	Photograph no	Recommendation as per
			Yes	No A	A		MoUD guidelines
OILET				7.1741			
	30/2013			m()	W		
L/VI		Are there accessible toilets for Persons with Disabilities?				J1.1, J1.6	8. Access to Toilet Facility
		Are the toilets easily identifiable?					
L/VI		Is there sufficient space of 2m x 2.2m inside the toilets to manoeuvre a wheelchair?			The dimension of tollet cubicle is 1300mm x 1550mm which is less than required.	1 J1.4, J2.3, J2.4	Access to Toilet Facility 8.2. Unisex Accessible Tollet
L/VI		Are water closet (WC) and bidets mounted at a height between 450mm – 480mm?					
L/VI		Is the space between the WC and the closest adjacent wall, fitted with a grab bar is between 450 mm – 500mm?			There are no grab bars on any of the cubicles.	J1.4, J2.3, J2.4	8.7- Water Closet grab bars
		Is the accessible washbasin mounted at a height between 750mm – 850mm?			The washbasin is at a height of 870mm.	J1.2, J2.2	11.1- Sidewalks/ footpaths
L/VI		Is the lower edge of the mirror positioned at a height not exceeding 1m?			No, lower edge of mirror is at 1300mm.	J1.2, J2.2	8.8- Washroom Accessories
L/VI		Are the accessible showers provided with a folding seat?			No shower area provided.		
L/VI		Are the grab bars installed near WC and showers at a height between 750 – 850 mm?			No grab bars provided.	J1.4, J2.3, J2.4	
L/VI		Do grab bars have a diameter of 38 mm?					8.7- Water Closet grab bars

AUDIT CHECKLIST

PUBLIC TOILET

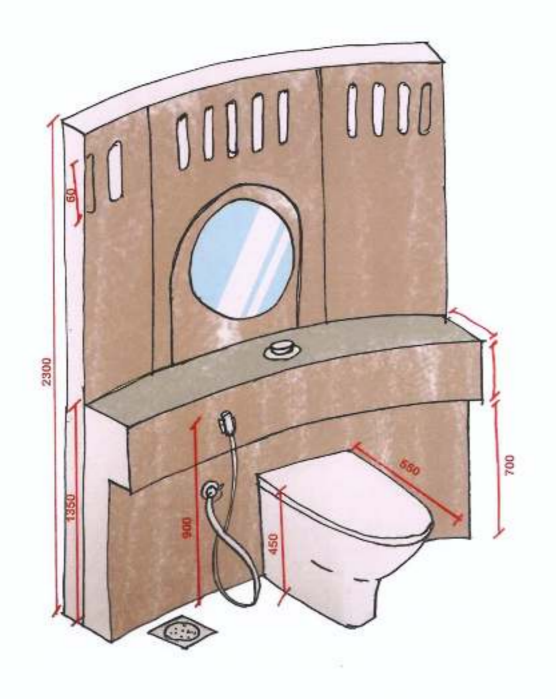
Principal Architect

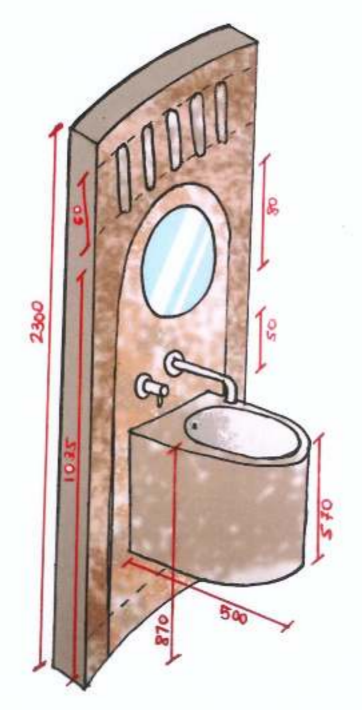


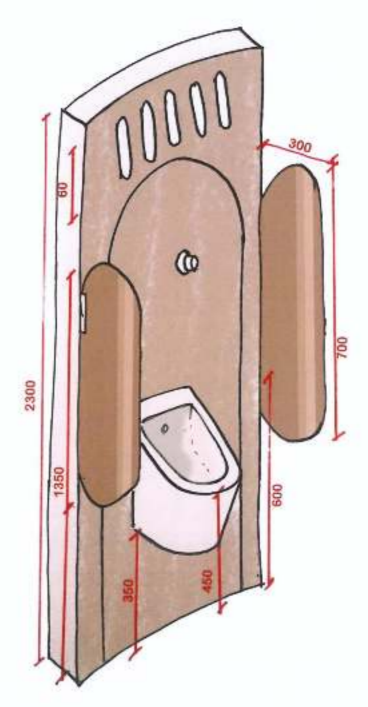
Disability	No.	Question	A	nswe	rs		The second second			
Marine Drive		Interval/Serial No.		0-100)	Notes	Photograph no	Recommendation as per		
			Yes	No	NA			MoUD guidelines		
		Are faucets easy to grip and operate with one hand?								
		Is the tap lever-type?				Operational lever is not connected to the faucet.		8.8- Washroom Accessories		
L/VI		Is the toilet equipped with an emergency alarm system?				No alarm provided.				
L/VI		Can doors be locked from inside and releasable form outside under emergency situations?								
L/VI		Are flushing arrangements, dispensers and toilet paper mounted between 300mm and 800mm?				No toilet paper holder provided.				
L/VI		Are flushing equipments easy to operate?				Flushing nib is push type.	J1.4, J2.3, J2.4	8.8- Washroom Accessories		
L/VI		Is the floor material skid proof, well drained and waterproof?				The washroom is not well drained, water logging areas present.				
L/VI		Is there adequate colour and tonal contrast between the fixtures, walls and the flooring?				No contrast between the walls and flooring.	J1.5, J1.2, J2.2			

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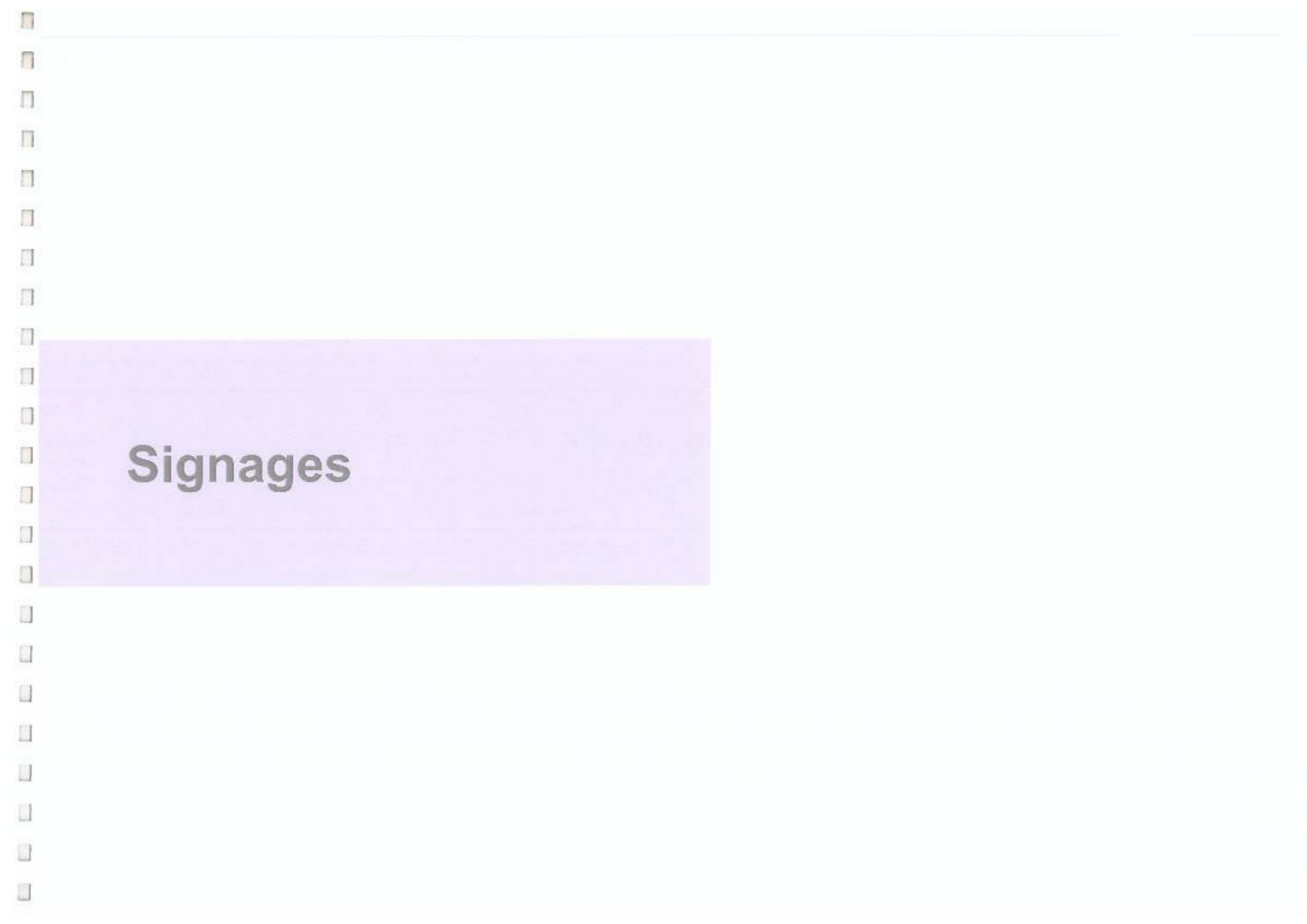






All measurements are in millimetres.

PUBLIC TOILET



Principal Architect



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PARKING SIGN



PARKING SIGN

PARKING INSTRUCTIONS SIGN



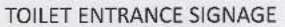
PARAMETER: SIGNAGE

ANNEXURE NUMBER: K1

Principal Architect



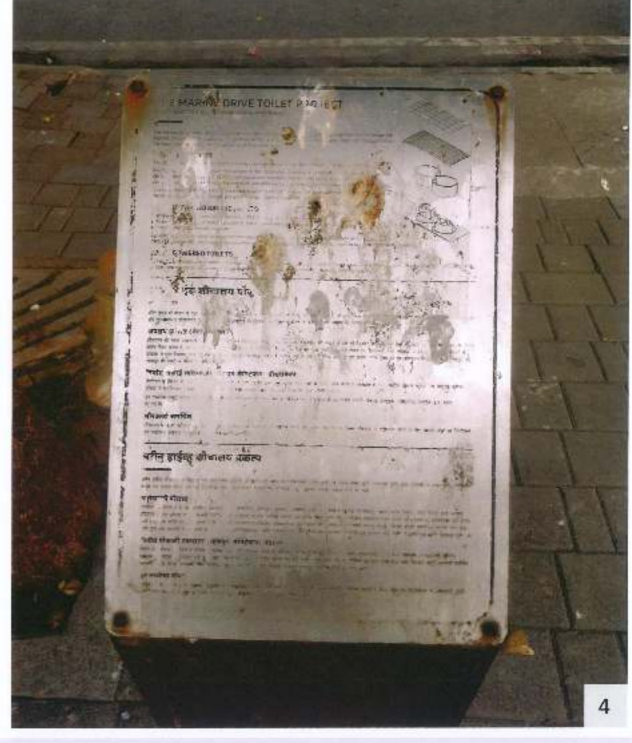








TOILET PROJECT DETAILS



PARAMETER: SIGNAGE

ANNEXURE NUMBER: K2

Principal Architect

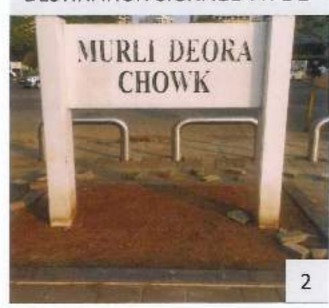


139

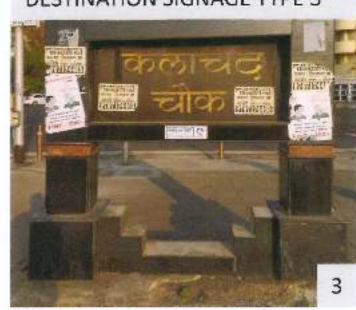
DESTINATION SIGNAGE TYPE 1



DESTINATION SIGNAGE TYPE 2



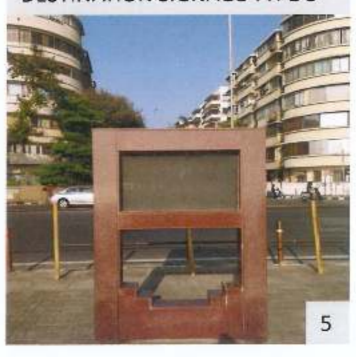
DESTINATION SIGNAGE TYPE 3



DESTINATION SIGNAGE TYPE



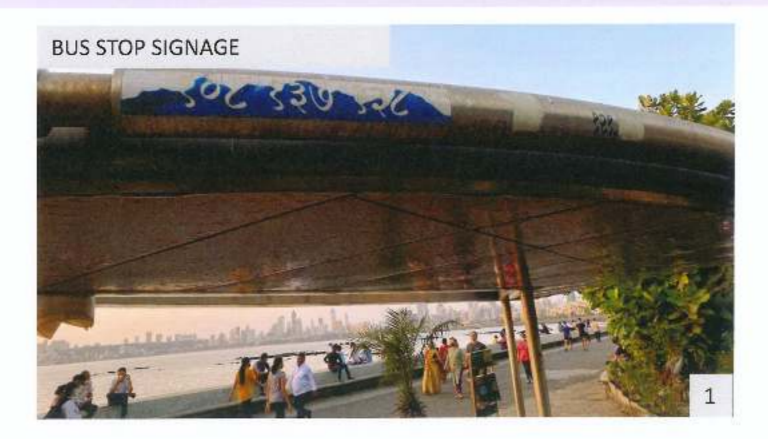
DESTINATION SIGNAGE TYPE 3



PARAMETER: SIGNAGE

ANNEXURE NUMBER: K3









isability	No.	Question						Ansu	vers								
		Interval/Serial No.	Pai	king si	gn		arking tructio			Toilet		Dir	rection	nal	Notes	Photograph no	Recommendation as pe
			Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA			MoUD guidelines
IGNAGE	s																
L/VI		Are accessible spaces identified by the international symbol of accessibility?						ĺ							There are no dedicated accessible spaces.	K1.1, K1.2, K1.3, K2.2, K2.2, K2.3	6.1. Signage Provisions 6.2. Types of Signage
		Are there directional signs indicating the location of accessible facilities?													There are no accessible facilities provided except for the ramps at the entryways, but even those are not provided with an directional signage and destination signage.		
L/VI		Are maps, information panels and wall-mounted signs placed at a height between 900mm and 1800mm?					S			Ĭ					Signs at a height of 1900 to 2000mm.	K1.1, K1.2, K1.3, K2.2	6.3. Location of Signage
L/VI		Are signs clear, simple and easy to read?													Font size is not readable from a distance.	K1.1, K1.2, K1.3, K2.2	
		Is the colour of signs clearly distinguishable?															
L/VI		Is the surface of the sign processed so as to prevent glare?													Parking sign, instruction and toilet are in metal.	K1.1, K1.2, K1.3, K2.2	
L/VI		Is the sign supplement by a text in embossed letters or in Braille available next to Information signs?														K1.1, K1.2, K1.3, K2.2	
L/VI		Is the lettering size proportional to the reading distance?														K1.1, K1.2, K1.3	6.4. Universal Signage



Disability	No.	Question					Ansi	wers								
		Interval/Serial No.		stinatio Type 1	n	-	nation ne 2	-	stinatio Type 3	777	Bi	us sto	ps s	Notes	Photograph no	Recommendation as pe
			Yes	No I	VA Ye	s No	NA NA	Yes	No	NA	Yes	No	NA			MoUD guidelines
IGNAGE	S															2
L/VI		Are accessible spaces identified by the international symbol of accessibility?												Written in Devangiri script.	K3.1, K3.2, K3.4, K3.5, K4.1	6.1. Signage Provisions 6.2. Types of Signage
	ilië	Are there directional signs indicating the location of accessible facilities?												In destination type 3 the signage is weathered off.	K4.1, K3.5	
L/VI		Are maps, information panels and wall-mounted signs placed at a height between 900mm and 1800mm?														6.3. Location of Signage
L/VI		Are signs clear, simple and easy to read?												Font size is not readable.		
		Is the colour of signs clearly distinguishable?														
L/VI		Is the surface of the sign processed so as to prevent glare?												Golden etching for destination signage gives glare. Signage for bus stops on metal are is not readable.	K4.1, K3.1, K3.2, K3.3	
L/VI		Is the sign supplement by a text in embossed letters or in Braille available next to information signs?														
L/VI		Is the lettering size proportional to the reading distance?				1										6.4. Universal Signage

Principal Architect



CONCLUSION

The access audit findings show that promenade is fairly accessible to persons with disability (PwDs), and the recommendations must be incorporated to make the promenade completely accessible. Common observations and larger strategies for all public pedestrian pathways so that a person with special needs can maneuver his/her way without assistance are:

- Promenade: The access points to and from the promenade are not executed efficiently. As noted in the general observations, although the ramps are of sufficient gradient at certain points, the road is at a higher level therefore the slope between the promenade edge and the road level is steep and cannot be negotiated by persons using wheelchair.
- Barriers and protruding objects: As our promenade are designed to run all our services underneath it, it is important to design it in a way that they don't act as barriers. For a planned promenade, these barriers should be well guarded and provided with warning tactile markings around them to warn a person of the barrier/obstacles.
- The inspection chambers at certain intervals were not levelled with the paving hence creating a gap on which one can trip and fall.
- The bus stops are inaccessible. The road is at a lower level than the promenade and there is no ramped access to the road level at which a person will alight the bus.
- The bus numbers should be readable on the bus stop signage and should have audio signals for persons with visual impairment.

- The median should have a refuge area-tactile at road level, indicating a resting stop while crossing this will ensure maximum accessibility and safety for children, senior citizens, pregnant women and persons with disabilities.
- There is not accessible toilet provided along the audited stretch of the promenade.
- Accessible access points to and from the promenade should be easy to identify by persons with disabilities.
- Signages play a vital role in a public realm, they should be provided according to the standards.

Note: This Audit not only specifically considers space standards for PwDs but also aim at accessibility for all- especially, senior citizens, children, pregnant women, persons with temporary medical conditions-like fracture, weak bones, muscle sprains, etc.

REFERENCES

- Harmonised Guidelines and Space Standards for Barrier Free Built Environment for Persons with Disability and Elderly Persons, February 2016 - Government of India, Ministry of Urban Development
- Accessible India Campaign checklist
- Code of Accessibility in the built environment 2007 Building and construction authority
- UN Design guidelines
- · www.accessibleindia.gov.in

