



NOTE: 1. SPLAY-1.5MX1.5M

2. MEASUREMENTS ARE INDICATED EXCLUDING SPLAY DIMENSION

WERE HANDED OVER TO THE LOCAL BODY VIDE GIFT DEED 3. **COAD AREA** PARK AREA

PUBLIC PURPOSE AREA-1 PUBLIC PURPOSE AREA-2 (RESERVED FOR TANGEDCO)

CONDITIONS :

(I) THE FOLLOWING CONDITIONS OF PWD VIDE THE CE, WRD, CHENNAI REGION, CHEPAUK, CHENNAI-5 ARE TO BE COMPLIED BY THE APPLICANT BEFORE ISSUING OF THE LAYOUT APPROVAL BY THE COMPET 1. The applicants land should be filled with earth filling with proper compaction to the minimum level of (+)7.050m [i.e] 8.2 of earth filling and compaction should be done in layers of not more than 0.30 metre depth to achieve required degree of c should provide emergency pumping operation for the seepage water, if it is proposed to have basement floor and as well as de 2. The all round pavement level within the site should not be less than (+)7.050m. The applicants should prepare the layo suitable size as per prevailing site conditions within the site. The same should be connected to the local drain/channel rain debris and other solid waste management as per norms in existence within the applicant's land according to existing rules in f

The sewage or any unhygienic drainage (Treated or untreated) should not be let into drain/ channel/ course at any cost a of water. The applicants should make drainage network, at their own cost and the same is to be connected to natural storm wa 3. The necessary setback distance (Not less than 15m should be provided with in the site especially on Southern side within circular issued by the office of the Commissioner of Town & Country planning, Chennei-2 vida Roc No 4367/2019-BA2/ I CMDA should issue completion certificate only after obtaining compliance certificate NOC From WRD.

4. The applicants should clearly demarcate especially or Southern side the boundary of their land before commencement o should not encroach the Government land /water body and the same should be maintained as it is in the Revenue records. 5. The permission granted to the applicants, should not of be altered/modified/ changed to any others. Based on

fake/manipulated/fabricated in future the above permissions will be cancelled without any correspondence. Hence the application of the second se 6. The WRD officers should be allowed to inspect the site any time during execution and thereafter, it necessary Advance inti 7. The applicants should abide by the rules and regulation of the WRD from time to time. The applicants should also abide co 8. The applicants should get clearance certificate for this site from the Revenue department to make sure that the site is not ar 9. WRD is giving opinion only in connection with the inundation aspect and dose not deliver any rights to the applicants to o basis of inundation point of view.

10. The sewage water from the applicant land should not be let into the drain and for the disposal of the sewage water suita debris/garbages should not be dumped into the channel/river/ tank at any cost.

At any cost sewage /sullage should not be let into river and the garbages.debris and construction materials should not be c 11. The applicant should not object at any time for the maintenance works/ improvement works of the channels which are pi above proposal will not obstruct in case any maintenance/ improvement /development works as per Revenue records [FMB] v 12. The applicants should not construct any cross masonry across the river without prior permission of WRD.

13. If any damaged occurred to channel /River/retaining wall it should restored to its original standards as per field Engineer's 14. Regarding drainage network purely dealt with CMDA or local body who maintaining the Micro drains and whereas W macro drains only. Hence, the drainage network has to decided by the CMDA or applicant within the site. If the particular sit WRD suggestion is not forwarded necessary.

The owner of the document received from the applicants in respect to the ownership is purely of applicant's responsil verified by the Development/ Revenue authorities. The specific remarks on inundation are purely issued on technical grounds

Fating to comply with any of the above conditions, WRD reservus rights to withdraw the Technical opinion on inur compensation d as w as legal entity.

(II)LOCAL BODY SHOULD ENSURE COMPLIANCE OF ALL THE CONDITIONS STIPULATED BYPWD IN T AND SHALL OBTAIN A LETTER FROM PWD CONFIRMING THECOMPLIANCE OF THE CONDITION BE (III)TNCDBR-2019, RULE NO : 47 (9)

THE OWNER OR DEVELOPER OR PROMOTER SHALL SELL THE EWS PLOTS ONLY FOR EWS PURPOSE. NO CO (IV) TNCDBR RULE NO:47(11)

THE COST OF LAYING IMPROVEMENTS TO THE SYSTEMS IN RESPECT OF ROAD, WATER SUPPLY, SEWERA CONCERNED AUTHORITY, NAMELY, THE LOCAL BODY AND TAMIL NADU ELECTRICITY BOARD, SHALL BI (V) THE APPLICANT IS RESPONSIBLE FOR THE SHAPE, SIZE & DIMENSIONS OF THE SITE UNDER REFERENC ◎ NECESSARY SPACE FOR BUILDING LINE TO BE LEFT AS PER THE RULE IN FORCE WHILE TAKING

LEGEND:

- **SITE BOUNDARY**
- **ROADS GIFTED TO LOCAL BODY EXISTING ROAD**
- PARK GIFTED TO LOCAL BODY
- **PUBLIC PURPOSE-1 GIFTED TO LOCAL BODY**
- **PUBLIC PURPOSE-2 GIFTED TO LOCAL BODY (FOR TANGEDCO)**

EWS

RIVER BUFFER AREA

This Planning Permission TNCDBR.2019 is subject 1 W.P(MD) No.8948 of 201 Nos. 6912 & 6913 of 2019.

Q.M Q.M Q.M Q.M Q.M Q.M Q.M Nos. Nos. Nos. Nos. Nos. Nos. Nos. DOCUMENT NO.171/2024, DATED: 08.01.2024, @ SRO RED N LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN ENT AUTHORITY (LOCAL BODY). 25m below redhills tank at FTL as (+)15.300m to protect the site fro ompaction for the depth from 1.680m to1.520m depending upon th e watering arrangements during food periods out proposal by considering the suitable intermal storm water drain nwater harvesting, roads with road side drain and sewerage treatme force and should get proper approval from competent authority with and the debris and other materials should not be dumped into the da tare drainage / channel. There should not be dumped into the da tare drainage / channel. There should not be any hindrance to the fro the site as per site condition as per the norms in existence and as p Dated 13.03.2019) during development and there should not be any f any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
Q.M Q.M Q.M Q.M Nos. Nos. Nos. Nos. Nos. Nos. DOCUMENT NO.171/2024, DATED: 08.01.2024, @ SRO RED N LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN TENT AUTHORITY (LOCAL BODY). 25m below redhills tank at FTL as (+)15.300m to protect the site fro ompaction for the depth from 1.680m tol.520m depending upon th the watering arrangements during food periods out proposal by considering the suitable internal storm water drain invater harvesting, roads with road side drain and severage treatum force and should get proper approval from competent authority with and the debris and other materials should not be dumped into the dra tet ar drainage / channel. There should not be any hindrance to the fro the site as per site condition as per the norms in existence and as pe Dated 13.03.2019) during development and there should not be any if any developmental activities in the presence of Revenue and WF the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitter	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
Q.M Nos. Nos. Nos. Nos. Nos. Nos. Nos. DOCUMENT NO.171/2024, DATED: 08.01.2024, @ SRO RED N LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN ENT AUTHORITY (LOCAL BODY). 25m below redhills tank at FTL as (+)15.300m to protect the site fro ompaction for the depth from 1.680m to1.520m depending upon th e watering arrangements during food periods out proposal by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatme force and should get proper approval from competent authority with and the debris and other materials should not be dumped into the da ter drainage / channel. There should not be any hindrance to the fro the site as per site condition as per the norms in existence and as pe Dated 13.03.2019) during development and there should not be any if any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
Nos. Nos. Nos. Nos. Nos. DOCUMENT NO.171/2024, DATED: 08.01.2024, @ SRO RED N LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN TENT AUTHORITY (LOCAL BODY). 25m below redhills tank at FTL as (+)15.300m to protect the site fro ompaction for the depth from 1.680m to1.520m depending upon th e watering arrangements during food periods out proposal by considering the suitable internal storm water drain twater harvesting, roads with road side drain and sewerage treatm force and should get proper approval from competent authority with and the debris and other materials should not be dumped into the di ater drainage / channel. There should not be any hindrance to the fro the site as per site condition as per the norms in existence and as pe Dated 13.03.2019) during development and there should not be any f any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
Nos. Nos. DOCUMENT NO.171/2024, DATED: 08.01.2024, @ SRO RED N LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN ENT AUTHORITY (LOCAL BODY). 5m below redhills tank at FTL as (+)15.300m to protect the site fro ompaction for the depth from 1.680m to1.520m depending upon the e watering arrangements during food periods but proposal by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatme force and should get proper approval from competent authority with and the debris and other materials should not be dumped into the du ter drainage / channel. There should not be any hindrance to the fro the site as per site condition as per the norms in existence and as pe Dated 13.03.2019) during development and there should not be any any developmental activities in the presence of Revenue and WF the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
Nos. Nos. DOCUMENT NO.171/2024, DATED: 08.01.2024, @ SRO RED N LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN ENT AUTHORITY (LOCAL BODY). 5m below redhills tank at FTL as (+)15.300m to protect the site fro ompaction for the depth from 1.680m to1.520m depending upon the e watering arrangements during food periods but proposal by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatme force and should get proper approval from competent authority with and the debris and other materials should not be dumped into the du ter drainage / channel. There should not be any hindrance to the fro the site as per site condition as per the norms in existence and as pe Dated 13.03.2019) during development and there should not be any any developmental activities in the presence of Revenue and WF the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
NOS. DOCUMENT NO.171/2024, DATED: 08.01.2024, @ SRO RED V LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN ENT AUTHORITY (LOCAL BODY). 5m below redhills tank at FTL as (+)15.300m to protect the site fromo ompaction for the depth from 1.680m to1.520m depending upon the e watering arrangements during food periods out proposal by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatme force and should get proper approval from competent authority with and the debris and other materials should not be dumped into the du- ther drainage / channel. There should not be any hindrance to the from the site as per site condition as per the norms in existence and as per Dated 13.03.2019) during development and there should not be any " any developmental activities in the presence of Revenue and WF the records submitted by the applicants the permission is g ints are solely responsible of genuinety of the documents submitted	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
DOCUMENT NO.171/2024, DATED: 08.01.2024, @ SRO RED N LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN ENT AUTHORITY (LOCAL BODY). 5m below redhills tank at FTL as (+)15.300m to protect the site frc ompaction for the depth from 1.680m to1.520m depending upon the e watering arrangements during food periods out proposal by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatme force and should get proper approval from competent authority with and the debris and other materials should not be dumped into the du ter drainage / channel. There should not be any hindrance to the frc the site as per site condition as per the norms in existence and as p Dated 13.03.2019) during development and there should not be any " any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ints are solely responsible of genuinety of the documents submitter	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
N LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN ENT AUTHORITY (LOCAL BODY). 5m below redhills tank at FTL as (+)15.300m to protect the site fro ompaction for the depth from 1.680m to1.520m depending upon the e watering arrangements during food periods out proposal by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatme orce and should get proper approval from competent authority with and the debris and other materials should not be dumped into the da ter drainage / channel. There should not be any hindrance to the free the site as per site condition as per the norms in existence and as per Dated 13.03.2019) during development and there should not be any ' any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ints are solely responsible of genuinety of the documents submittee	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
N LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMBAKKAN ENT AUTHORITY (LOCAL BODY). 5m below redhills tank at FTL as (+)15.300m to protect the site fro ompaction for the depth from 1.680m to1.520m depending upon the e watering arrangements during food periods out proposal by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatme orce and should get proper approval from competent authority with and the debris and other materials should not be dumped into the da ter drainage / channel. There should not be any hindrance to the free the site as per site condition as per the norms in existence and as per Dated 13.03.2019) during development and there should not be any ' any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ints are solely responsible of genuinety of the documents submittee	M VILLAGE/2022/ DATED:06.12.2022, om inundation during floods. The process ne existing held levels, Also, the policants mage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
ENT AUTHORITY (LOCAL BODY). 5m below redhills tank at FTL as (+)15.300m to protect the site from paction for the depth from 1.680m to1.520m depending upon the watering arrangements during food periods but proposal by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatmeter and should get proper approval from competent authority with and the debris and other materials should not be dumped into the drater drainage / channel. There should not be any hindrance to the free site as per site condition as per the norms in existence and as produced 13.03.2019) during development and there should not be any water any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is gents are solely responsible of genuinety of the documents submitted	om inundation during floods. The process ne existing held levels, Also, the policants nage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
ENT AUTHORITY (LOCAL BODY). 5m below redhills tank at FTL as (+)15.300m to protect the site from compaction for the depth from 1.680m to1.520m depending upon the e watering arrangements during food periods but proposal by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatments corce and should get proper approval from competent authority with and the debris and other materials should not be dumped into the du- ater drainage / channel. There should not be any hindrance to the from the site as per site condition as per the norms in existence and as per Dated 13.03.2019) during development and there should not be any the records submitted by the applicants the permission is grants are solely responsible of genuinety of the documents submitted	om inundation during floods. The process ne existing held levels, Also, the policants nage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
5m below redhills tank at FTL as (+)15.300m to protect the site from ompaction for the depth from 1.680m to1.520m depending upon the watering arrangements during food periods by considering the suitable internal storm water drain water harvesting, roads with road side drain and sewerage treatmetorce and should get proper approval from competent authority with and the debris and other materials should not be dumped into the drait drainage / channel. There should not be any hindrance to the free he site as per site condition as per the norms in existence and as potent 13.03.2019) during development and there should not be any with the records submitted by the applicants the permission is gents are solely responsible of genuinety of the documents submitted	he existing held levels, Also, the policants hage network drainage network drain of ent plant and its disposal and garbages / hout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
e watering arrangements during food periods but proposal by considering the suitable internal storm water drain awater harvesting, roads with road side drain and sewerage treatme force and should get proper approval from competent authority with and the debris and other materials should not be dumped into the dr atter drainage / channel. There should not be any hindrance to the free the site as per site condition as per the norms in existence and as per Dated 13.03.2019) during development and there should not be any " any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	hage network drainage network drain of ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
water harvesting, roads with road side drain and sewerage treatme- borce and should get proper approval from competent authority with and the debris and other materials should not be dumped into the dr the drainage / channel. There should not be any hindrance to the fre the site as per site condition as per the norms in existence and as per Dated 13.03.2019) during development and there should not be any any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	ent plant and its disposal and garbages / nout fail. rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
and the debris and other materials should not be dumped into the drater drainage / channel. There should not be any hindrance to the free the site as per site condition as per the norms in existence and as produced 13.03.2019) during development and there should not be any any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is grants are solely responsible of genuinety of the documents submitted	rain /surplus course obstructing free flow ee flow of internal drain to downstream er the rules is force of CVDA (as per the
the site as per site condition as per the norms in existence and as per Dated 13.03.2019) during development and there should not be any E any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	er the rules is force of CVDA (as per the
Dated 13.03.2019) during development and there should not be any any developmental activities in the presence of Revenue and WR the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	
the records submitted by the applicants the permission is g ants are solely responsible of genuinety of the documents submitted	
ants are solely responsible of genuinety of the documents submitted	RD authorities concerned without fail and
mation should be given to the WRD officers concerned before com	
ourt of law of both State & Central Government from time to time. In encroached property from the water body as well as confirming th	
encroach the WRD/ Government Lands/ river. The NOC for this sit	te from the WRD is purely issued on the
able arrangements should be made for the same by the applicants a	and as well as the construction materials/
dumped into the channel/river/restricting the free flow of water. roposes to be carried out by WRD. The applicant should give an un	ndertaking in writing to the effect that the
which are proposed to be carried out by WRD in future periodically	
s direction at applicants own cost. /RD is dealt with CMDA or local body who maintaing the Micro	o drains and whereas WRD is dealt with
te is prone as vulnerable for high inundation, then WRD will sugges	
ility and it is only for reference purpose to this department. The l s in respect to the physical location of land.	legal validity of this document should be
s in respect to the physical location of land. Idation point of view to the above proposed site and in event, the	e applicants shall not be eligible for any
THEIR LETTER NO.DB/T5(3)/F-10850/NOC-VADAPERUMB	AKKAM VILLAGE/2022/ DATED:06.12.2022
FORE THE SANCTION AND RELEASE OF THE LAYOUT	
ONVERSION OR AMALGAMATION SHALL BE PERMISSIBL	
GE, DRAINAGE OR ELECTRIC POWER SUPPLY THAT MAY E BORNE BY THE APPLICANT.	BE REQUIRED AS ASSESSED BY THE
E UP DEVELOPMENT IN EVERY PLOT	
CONDITION:	
TO OBTAINING	PROVED IS VALID SUBJECT SANCTION FROM THE LOCAL
BODY CONCERN	NED.
<u>P.P.D</u> L.O	NO : $\frac{16}{2024}$
ssued under New Rule	APPROVED
o final outcome of the 9 and WMP (MD) VIDE LETTER N	
DATE	: 24 / 01 / 2024
	OFFICE COPY
•	OR MEMBER SECRETARY
	HENNAI METROPOLITAN EVELOPMENT AUTHORITY