કલેકટર અને જિલ્લા મેજિસ્ટ્રેટની કચેરી, અમદાવાદ

્રાહ્ય કર્લોક જ યુને જિલ્લા મેજી સ્ટ્રેટની કચેરી, સુભાષબિજ સર્કલ પાસે, અમદાવાદ - ૩૮૦૦૨૭ 096-29459690

ં ઇ-મેઇલ : collector-ahd@gujarat.gov.in

રાત જમીન મફેસુલ અધિનિયમ-૧૮૭૯ ની કલમ-૬૫(અ) ફેઠળ [બિનખેતી ફેતુફેર - બહુફેતુક ઉપયોગ]

ફકમ નં. 6867/07/17/062/2022 dl. 09/12/2022

વંચાણે લીધા :-

(૧) અરજદારશ્રી ઠીરાલાલ કરમસી ધોળ રહે. પ્લોટ નં-૬૩૨ , વાસ્તુનિર્માણ સોસાયટી , સેક્ટર-૨૨ ,ગાંધીનગર, ગાંધીનગર-૩82021 ની તા. 18/08/2022 ની ઓનલાઇન અરજી તથા સોગંદનામુ

(૨) ગુજરાત જમીન મહેસૂલ અધિનિયમ-૧૮૭૯ ની કલમ-૬૫(અ), ૪૮ અને આનુષંગિક નિયમ ઠરાવ અને પરિપત્રોની જોગવાઇઓ.

વંચાણે લીધેલ ક્રમ (૧) ની અરજી તથા સોગંદનામા થી અરજદારશ્રી ફીરાલાલ કરમસી ધોળું એ મોજે ધુમા તા. ધાટલોડીયા જિ. અમદાવાદ ના સરવે/બ્લોક નં. 592 ના ક્ષેત્રફળ 8,802.00 ચો.મી. પૈકી ક્ષેત્રફળ 5,281.00 ચો.મી ની જમીન અંગે ગુજરાત જમીન મહેસૂલ અધિનિયમ-૧૮૭૯ ની કલમ-૬૫(અ) હેઠળ બિનખેતી હેતુફેરની પરવાનગી મેળવવાની માગણી કરેલ છે.

સવાલવાળી જમીનના ગામ નમૂના નં. ૭/૧૨ માં કબજેદારોની વિગત નીચે મુજબ છે.

સરવે/બ્લોક નંબર ટી.પી. નંબર એફ.પી. નંબર	માંગણીનું ક્ષેત્રફળ (ચો.મી.)	કબજેદારોના નામ (ખાતા નં. 1862)
સરવે/બ્લોક નં. : 592 જુનો સરવે/બ્લોક નં. : ટી.પી. નં. : 3 એફ.પી. નં.: 68	5,281.00	હીરાલાલ કરમશી ધોળુ(પટેલ)(વ.વ. ૧૪.૨૯ ટકાના હિસ્સેદાર) જગદીશ શિવજી ધોળુ(પટેલ)(વ.વ. ૧૪.૨૮૫ ટકાના હિસ્સેદાર) વિનેશ શિવજી ધોળુ(પટેલ)(વ.વ. ૧૪.૨૮૫ ટકાના હિસ્સેદાર) રાહુલ અબજીભાઈ ધોળુ(પટેલ)(વ.વ. ૧૪.૨૮૫ ટકાના હિસ્સેદાર) અશ્વિન મોહનભાઈ ધોળુ(પટેલ)(વ.વ. ૧૪.૨૮૫ ટકાના હિસ્સેદાર) કલ્પેશ અબજીભાઈ ધોળુ(પટેલ)(વ.વ. ૧૪.૨૮૫ ટકાના હિસ્સેદાર) ઉપેશ મોહનલાલ ધોળુ(પટેલ)(વ.વ. ૧૪.૨૮૫ ટકાના હિસ્સેદાર) ટી.પી. ૩ ના અેફ.પી. ૬૮ ની ૫૨૮૧ ચો.મી.

સવાલવાળી જમીન અંગેના રજૂ થયેલ રેકર્ડની યકાસણી કરતાં સદર જમીન હાલમાં બિનખેતી સત્તાપ્રકારે યાલતી આવે છે. તેમજ અરજદારે સોગંદનામામાં જાહેર કરેલ હકીકત તથા અન્ય આધાર પુરાવાઓ ધ્યાને લેતા મહેસૂલી ટાઇટલ કિલયર હોવાનું જણાય છે. જેથી બિનખેતી ફેતુફેરની પરવાનગી આપવાપાત્ર જણાય છે. હૃકમના ઉપરોક્ત વંચાણે લીધેલ પત્રમાં જણાવેલ વિગતે અરજદારને રૂપાંતર કર, વિશેષ ધારો તથા અન્ય વેરાની રકમ સરકારશ્રીમાં ભરપાઇ કરવા ઓનલાઇન સિસ્ટમ દ્વારા તેઓને જાણ કરતાં, નીચે જણાવેલ વિગતે ઓનલાઇન સિસ્ટમ દ્વારા અરજદારે નાણા સરકારશ્રીમાં જમા કરાવેલ છે. જે નીચેની વિગતે છે.

કરની વિગત	સદર	માંગણીનું ક્ષેત્રફળ (ચો.મી.)	દર/ તફાવત દર રૂ. પ્રતિ ચો.મી.	કુલ ૨કમ રૂ.	
રૂપાંતર કર	569-0035-00-800-01	5,281.00	40.00	2,11,240.00	
વિશેષ ધારો	570-0035-00-101-01	5,281.00	0.65	3,433.00	
લોકલ ફંડ	574-0029-00-103-01	5,281.00	0.33	1,743.00	
શિક્ષણ ઉપકર	575-0045-00-108-01	5,281.00	0.49	2,588.00	
દંડનીય રકમ	570-0035-00-101-01			0.00	
માપણી ફ્રી	577-0029-00-106-01	5,281.00		1,800.00	
	કુલ રૂ.				

સબબ, ઉપરોકત ફકીકત ધ્યાનમાં લેતાં નીચે દર્શાવ્યા મુજબની જમીન અંગે, જમીન મહેસૂલ કાયદાની કલમ-૬૭(ક) હેઠળ નિયમાનુસાર દંડ વસુલ લઈ હુકમમાં જણાવેલ શરતોને આધીન જમીન મહેસૂલ કાયદાની કલમ-૬૫(અ) હેઠળ કાર્યવાહી થયા બાદ સક્ષમ સત્તાધિકારી દ્વારા મળવાપાત્ર બાંધકામના પ્રમાણિત નક્શા મુજબ બિનખેતી હેતુફેર [બહુહેતુક ઉપયોગ] કરવા પરવાનગી આપવા આથી હુકમ કરવામાં આવે છે.

-: મોજે: ધુમા તાલુકા: ઘાટલોડીયા ની જમીન બિનખેતી ફેતુફેર કરવાની વિગત :-

સરવે/બ્લોક નંબર ટી.પી. નંબર એફ.પી. નંબર	જમીનનું ૭/૧૨ મુજબ ક્ષેત્રફળ (ચો.મી.)	અગાઉના હુકમ મુજબ બાંધકામ સહિત બિનખેતી કરવામાં આવેલ જમીનનું ક્ષેત્રફળ (ચો.મી.)	વેલ કરવામાં આવેલ છે		
સરવે/બ્લોક નં. : 592 જુનો સરવે/બ્લોક નં. : ટી.પી. નં. : 3 એફ.પી. નં.: 68	8,802.00	8,802.00	5,281.00		

શરતો : -

- (૧) આ ઠુકમ મબ્ચેથી બે માસમાં "એમ" નમૂનામાં સનદ પ્રાપ્ત થશે.
- (૨) જિલ્લા ઇન્સ્પેકટરશ્રી, જમીન રેકર્ડની કચેરીમાં માપણી ફ્રી જમા કરાવેલ છે. જેથી માપણી કરી / કરાવી આ હુકમ આધારે તેમજ મંજૂર થયેલ પ્લાન મુજબ દુરસ્તી પત્રક તૈયાર કરવાનું / કરાવવાનું રહેશે અને દુરસ્તી પત્રકનો મહેસૂલી દફતરે અમલ થયા બાદ જ પ્રશ્નવાળી બિનખેતીની જમીન / પ્લોટનું રજી. દસ્તાવેજથી થયેલ વેચાણ વ્યવહારના અમલ માટે નોંધ પાડવાની રહેશે.
- (3) અરજદારે પ્રતિ વર્ષે ખેતી સિવાયનો ધારો (વિશેષધારો) દર પ્રતિ યો.મી. ના રૂ. 0.65 પ્રમાણે રૂ. 3,433.00 તેમજ નિયમ પ્રમાણે લોકલ ફંડ તથા શિક્ષણ સેસ ભરવો પડશે જે અંગેનો દર વખતોવખત ફેરફારને પાત્ર રહેશે.
- (૪) અમદાવાદ મહાનગરપાલિકા એ મંજૂર કરેલા પ્લાન મુજબ બાંધકામ કરવાનું રહેશે.
- (૫) સરકારશ્રીના મહેસૂલ વિભાગના ઠરાવ નં. બખપ/૧૦૯૩/૧૦૫૨/ક તા. ૧૩/૦૯/૧૯૯૩ માં ઠરાવ્યા મુજબ સહીયારા / કોમન પ્લોટ અને રસ્તાની જમીન સોસાયટીની માલિકીની અથવા સર્વે પ્લોટ હોલ્ડરની સહીયારી માલિકીની ગણાશે તે ઉપર મુળ માલિકનો કોઇ હકક રહેશે નહિ.
- (5) સરકારશ્રીના મહેસૂલ વિભાગના તા. 0૭/૦૮/૧૯૯૧ ના પરિપત્ર નં. બખપ-૧૦૯૧/૧૭૫૬/ક ની જોગવાઇ મુજબ બિન અધિકૃત બાંધકામ બાબતે બાંધકામ નિયંત્રણ કરતી સંબંધિત મહાનગરપાલિકા / શહેરી વિસ્તાર સત્તા મંડળએ ધોરણસરનાં પગલાં લેવાના રહેશે.
- (૭) સદર જમીનમાંથી પેટ્રોલીયમ / પાણીની કે અન્ય કોઇપણ પ્રકારની પાઇપલાઇન પસાર થતી ફશે તો તે સંદર્ભે વિકાસ પરવાનગી આપનાર ઓથોરિટીએ સંબંધિતોનું ના-વાંધા પ્રમાણપત્ર મેળવી વિકાસ પરવાનગી આપવાની રફેશે.
- (૮) સરકારશ્રીનાં મહેસૂલ વિભાગનાં તા. ૦૧/૦૭/૨૦૦૮ ના ઠરાવ નં. બખપ/૧૦૦૬/૪૨૫/ક માં જણાવેલ નીચે મુજબની શરતોનું પાલન કરવાનું રહેશે.
 - જિલ્લા ઇન્સ્પેકટરશ્રી, જમીન રેકર્ડ દ્વારા ઇસ્યુ કરાચેલ માપણી શીટ કે જેના ઉપર મૂળ ટિપ્પણની હૃદ પણ દર્શાવેલ હોવી જોઇએ. રજૂ કરાચેલ પ્લાન તથા લે-આઉટ પ્લાન સક્ષમ કક્ષાએ મંજૂર કરાચેલ હોવી જોઇએ.
 - ર. બાંધકામ શરૂ કરતા પહેલા બાંધકામનાં નકશા સક્ષમ અધિકારી પાસે મંજૂર કરાવવાના રહેશે. પરંતુ અરજદાર બિનખેતી પરવાનગી મેળવ્યા વગર આવા બાંધકામની રજા ચિઠ્ઠી મેળવી શકશે નહિ.
 - 3. શહેરી વિસ્તાર જયાં ટાઉન પ્લાનિંગ સ્ક્રીમ મંજૂર થઇ ગઇ છે ત્યાં જી.ડી.સી.આર. અને ઝોનિંગના નિયમો અનુસાર બાંધકામ કરવાનું રહેશે.
 - ૪. મંજૂર થયેલ નકશા મુજબ આરોગ્ય અને સ્વાસ્થ્યની દ્રષ્ટિએ ગંદા પાણીનાં નિકાલની જોગવાઇ કરવાની રહેશે.
 - પ. અરજદારે રિબન ડેવલપમેન્ટ રુલ્સ નીચે જે તે રસ્તાનો પ્રકાર ધ્યાને લઇ રસ્તાના મધ્યબિંદુથી બાંધકામ વચ્ચે અંતર જાળવવાનું રહેશે અન્યથા અરજદારની જવાબદારી થશે.
 - ક. ફલોર, મિલ, સિનેમા/ ટુરિંગ સિનેમા/ થિયેટર માટે બિનખેતી પરવાનગીના કામે જિલ્લા મેજિસ્ટ્રેટની જરૂરી મંજૂરી મેળવી આગળની કાર્યવાહી કરવાની રહેશે.
 - ૭. પેટ્રોલ, ડીઝલ, કેરોસીન, સી.એન.જી., એલ.પી.જી. પંપ નાંખવા માટે બિનખેતી પરવાનગીના કામે બાંધકામ શરૂ કરતાં પહેલા જિલ્લા મેજિસ્ટ્રેટની જરૂરી મંજૂરી મેળવી આગળની કાર્યવાહી કરવાની રહેશે.
 - ૮. ઇન્ડિયન એક્ષપ્લોઝિવ એકટ અન્વયે મેગેનિઝ, ફાયર વર્કસ, દારૂખાના માટે બિનખેતીની કાર્યવાઠી કરતા પહેલા જિલ્લા મેજિસ્ટ્રેટની જરૂરી મંજૂરી મેળવી આગળની કાર્યવાઠી કરવાની રહેશે.



૯. સવાલવાળી જમીન જો રેલવે હદની નજીક હોય તો રેલવેની હૃદથી નિયમ મુજબ જગ્યા છોડી બાંધકામ કરવાનું રહેશે.

૧૦. સવાલવાળી જમીન ઉપરથી અથવા બાજુમાંથી વીજળી ગ્રિડના તાર/ ફાઇટેન્શન પાવર અગર થાંભલા આવેલ ફોય ત્યારે તે અન્વયે લાગુ પડતા નિયમોનું પાલન કરવા અને તે મુજબ બાંધકામ કરવાનું રફેશે.

૧૧. બિનખેતી માંગવામાં આવી હોય તેવી જમીન જો એરોડ્રામ આસપાસ નિયમ મુજબની ત્રિજયામાં આવતી હોય ત્યારે બાંધકામની ઉંચાઇ તથા એરોડ્રામની દ્રષ્ટિએ જરૂરી એવુ ના-વાંધા પ્રમાણપત્ર સિવિલ એવિએશન ખાતા પાસેથી મેળવવાનું રહેશે અને સિવિલ એવિએશન ખાતાના નિયમોનું પાલન કરવાનું રહેશે.

૧૨. ઓ.એન.જી.સી. ના કુવાની નજીકમાં આવેલ જમીનના કિસ્સામાં અરજદારે સંબંધિત નિયમોનું પાલન કરવાનું રહેશે.

૧૩. નર્મદા કેનાલ/ અન્ય સિંચાઇ કેનાલની નજીકમાં આવેલ જમીનની બાબતમાં અરજદારે સ્ચિત બાંધકામ માટે જાળવવાના થતાં અંતર અંગેના નિયમોનું પાલન કરવાનું રહેશે.

૧૪. અરજદારે/ જયાં જરૂરી હોય ત્યાં કેન્દ્ર સરકાર કે રાજય સરકારના કાયદા નીચે રક્ષિત સ્મારક (Protected Monuments) તરીકે જાહેર કરેલ પ્રાચીન સ્મારકથી નિયમ મુજબનું અંતર જાળવવાની પ્રવર્તમાન જોગવાઇઓનું પાલન કરવાનું રહેશે.

(૯) જો આ જમીન પર કોઇ બેંક/ મંડળીનો બોજો બાકી હોય તો, તે ભરપાઇ કર્યા સિવાય આ મિલકત કોઇપણ પ્રકારે વેચાણ, ભેટ, વસિયત, બાનાખત, ગિરો કરી શકાશે નહિ અને કોઇપણ અન્યને પ્રત્યક્ષ કે પરોક્ષ રીતે માલિકી કે કબજો ભોગવટો તબદીલ કરી શકાશે નહિ.

(૧૦) પ્રશ્નવાળી જમીનમાં નગરપાલિકા/ મહાનગરપાલિકા/ શહેરી વિકાસ સત્તા મંડળ દ્વારા જે શરતોએ પરવાનગી આપવામાં આવશે તે શરતોનું પાલન તથા બાંધકામ કરવાનું રહેશે.

(૧૧) આ જમીનમાં વરસાદી પાણીના ભુગર્ભ વહ્ન/ સંચય માટે દર મકાન/ બહુમાળી મકાન દીઠ એકના દરે આ જમીનમાં ઉપર પરકોલેટીંગ બોરવેલની વ્યવસ્થા અયુક કરવાની રહેશે તથા વરસાદી પાણીના નિકાલની વ્યવસ્થા કરીને બાંધકામ કરવાનું રહેશે.

(૧૨) ઉપરની કોઇપણ શરતનો ભંગ થયેથી જમીન મહેસૂલ કાયદાની કલમ-૬૭ મુજબ શિક્ષાત્મક પગલા લેવામાં આવશે તેમજ બીજી કોઇપણ શિક્ષાને પાત્ર હશે તો તેને બાધ આણ્યા સિવાય કે જે ફરમાવવાનું યોગ્ય લાગે તે પ્રમાણે દંડ અથવા આકાર લઇ સદરહુ જમીનનો કબજો કબજેદાર પાસે યાલુ રહેવા દઇ શકાશે.

(૧૩) ઉપરોકત શરતોમાં ગમે તે મજક્રૂર હોય તેમ છતાં, કલેકટરશ્રી સદરહુ હુકમ વિરૂધ્ધ બાંધેલા અથવા વધારાના કોઇપણ મકાન અથવા ઇમલાને કલેકટરશ્રીએ, આ અર્થે જે મુદત ઠરાવી હોય તે મુદત દરમિયાન તેવી રીતે ખસેડવામાં ન આવે કે સૂયવ્યા મુજબ ફેરફાર ન કરવામાં આવે તો તેમ કરવામાં જે ખર્ચ થાય તે કબજેદાર પાસેથી જમીન મહેસૂલની બાકી તરીકે વસુલ કરવાને મુખત્યાર છે.

(૧૪) મંજૂરી હેઠળની જમીન પરત્વે અલગ અલગ હિસ્સા (સબ પ્લોટ) ના કિસ્સામાં સંબંધિત ડી.ઇ.લે.રે. કચેરીમાં માપણી ફ્રી અલગ અલગ ભરપાઇ કરવાની રહેશે.

વધુમાં ઉપર્યુક્ત શરતોને આધિન અરજદાર દ્વારા રજુ થયેલ સોગંદનામાની વિગતોમાં તેઓ દ્વારા જાહેર કરેલી હકીકતોને આધારે સવાલવાળી જમીનના બિનખેતી ઉપયોગ માટે પરવાનગી આપવામાં આવે છે. તદઅનુસાર સબંધિત મામલતદારશ્રીએ આ હુકમની ગામના તથા તાલુકાના સંબંધિત રેકર્ડમાં નોંધ રાખી પ્રતિ વર્ષ વિશેષધારો તથા અન્ય ઉપકર વસુલ કરવાના રહેશે.

> स्था ईस्डिट क्षा ईस्डिट स्था इस्डिट स्थ इस्डिट स्य इस्ड स

(ડૉ. ધવલ પટેલ) કલેકટર, અમદાવાદ

<u>આર.પી.એ.ડી.</u>

પ્રતિ, દીરાલાલ કરમસી ધોળું પ્લોટ નં-૬૩૨ વાસ્તુનિર્માણ સોસાયટી સેક્ટર-૨૨,ગાંધીનગર ગાંધીનગર-382021

નકલ રવાના:-

૧. નાયબ કલેકટરશ્રી, અમદાવાદ સીટી (પશ્ચિમ) પ્રાંત, જિ. અમદાવાદ તરફ.

- ર. મામલતદારશ્રી તા. ધાટલોડીયા જિ. અમદાવાદ તરફ.
- 3. જિલ્લા ઈન્સ્પેકટરશ્રી જમીન રેકર્ડ અમદાવાદ તરફ.
- ૪. તલાટીશ્રી ધુમા તા. ધાટલોડીયા જિ. અમદાવાદ તરફ.
- પ. રેેકર્ડ શાખા, કલેકટર કચેરી અમદાવાદ
- ૬. સિલેકટ ફાઈલે, કલેકટર કચેરી અમદાવાદ

* આ હુકમની ઇ-ધરા કેન્દ્ર, ધાટલોડીયા માં નોંધ નંબર 13023 થી મોજે.- ધુમા તા.- ધાટલોડીયા જિ.- અમદાવાદ માં નોંધ થયેલ છે.



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

Dineshbhai B. Malvaniya Partner Of Shypram Buildcon

Shypram Heaven, Near Kavish Panorama, Safal Parishar Road, Ghuma, Ahmedabad. Date: 16-03-2022

System Generated Auto Assessment for Height Clearance

- 1. Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per the provisions of Govt. of India (Ministry of Civil Aviation) order GSR 751 (E) dated 30th Sep. 2015 for Safe and Regular Aircraft Operations has assessed the site data filled by the applicant.
- 2. Assessment details for Height Clearance:

NOC ID:	AHME/WEST/B/031422/660439
applicant Name*	Tushar Mory
Site Address*	T.P.S.No 3 - (Ghuma), F.P. NO - 68, R.S.NO -592, At - Ghuma, Taluka - Daskro Dist-Ahmedabad.
	23 01 16.71N 72 27 13.16E, 23 01 18.58N 72 27 13.64E, 23 01 16.06N 72 27 16.24E, 23 01 17.88N 72 27 16.71E
Site Elevation in mtrs AMSL as submitted by Applicant*	41.65 M 96.95 - 41.65
Type Of Structure*	Building 55.00 mt,

^{*}As provided by applicant

Your site is located at a distance 18557 mts from ARP and lies in the grid N3 of the published CCZM of Ahmedabad airport. The Permitted top elevation for this grid is 155 mts.

ce the requested top elevation 96.65 mts in AMSL is below CCZM permitted top elevation, the NOC for height clearance is not required from Airports Authority of India.

- 3. This assessment is subject to the terms and conditions as given below:
- a. The site-elevation and site coordinates provided by the applicant are taken for calculation of the permissible top elevation for the proposed structure. If however, at any stage it is established that the actual data is different from the one provided by the applicant, this assessment will become invalid.
- b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to ensure that the plotted coordinates corresponds to his/her site. In case of any discrepancy, this assessment shall be treated as null and void
- c. Airport operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that assessment terms & conditions are complied with.
- d. The assessment is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any notifications issued there under from time to time including the Aircraft(Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994.

राजीव गांधी भवन Rajiv Gandhi Bhawan सफदरजंग हवाई अड्डा नई दिल्लीKINVAL3 D. SONI B.Eq.(कार्था) L. 24632950 Safdarjung Airport, New Delhi-110003 C-28, Sudarshan TowelPhone: 24632950 Nr. Nirant Park, Sun-N-Step Road, Thaltej, AHMEDABAD-300059. LIC No.: A.M.C. 001ERH04082600804



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

- e. The applicant is responsible to obtain all other statutory clearances from the concerned authorities including the approval of building plans. This assessment for height is to ensure the safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.
- f. Use of oil, electric or any other fuel which does not create smoke hazard for flight operations is obligatory, within 8 KM of the Aerodrome Reference Point.
- g. This assessment has been issued w.r.t. the Civil Airports as notified in GSR 751(E). Applicant needs to seek separate NOC for Defence, if the site lies within jurisdiction of Defence Airport. Applicants also need to seek clearance from state Govt. as applicable, for sites which lies in the jurisdiction of unlicensed civil aerodrome as outlined in Rule 13 of GSR751 (E).

This assessment is system auto generated and thus does not require any signature

Designated Officer

Region Name: WEST

Address: General Manager (ATM)

Email ID: vaah.noc@aai.aero

Contact No: 079-22858111

C-28, Sudarshan Tower,
Nr. Nirant Park, Sun-N-Step Road,
Thaltej, AHMEDABAD-380059.
LIC No.: A.M.C. 001ERH04082600804

बुरमाष : 24632950

Phone: 24632950

PRAKASH K. MAJMUDAR MEMBER SECRETARY SEIAA (GUJARAT)



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY GUJARAT

No. SEIAA/GUJ/EC/8(a)/2180 /2022

Date: 7 SEP 2022 BY R.P.A.D Time Limit

Sub: Environment Clearance for the Building and Construction Project "Shypram Heaven" at F.P. No. 68 of (R.S. No. 592, O.P. No. 68) Draft T.P.S. No. 3, Village: Ghuma, Ta. Daskroi, Dist. Ahmedabad-380058 proposed by Mr. Hiralal Karamshi Dholu. Construction project in Category 8 (a) of Schedule annexed with EIA Notification dated 14/09/2006.

Ref: Your Proposal No. SIA/GJ/MIS/273470/2022.

Dear Sir

This has reference to your application along with Form-I, Form-1 A dated 18/05/2022, seeking Environmental Clearance under Environment Impact Assessment Notification, 2006. The project was scheduled for hearing in the SEAC meeting held on 04/07/2022

The proposal is for Environmental Clearance for the Building and Construction Project "Shypram Heaven" at F.P. No. 68 of (R.S. No. 592, O.P. No. 68) Draft T.P.S. No. 3, Village: Ghuma, Ta. Daskroi, Dist. Ahmedabad-380058 proposed by Mr. Hiralal Karamshi Dholu. This is a proposed building construction project having plot area of 5,281.00 m² and the proposed FSI area of the project is 20,663.50 m² with proposed built up area of 36,690.88 m². As the built up area is >20,000 m² and <1,50,000 m², it falls in the category 8(a) of the Schedule of EIA Notification, 2006.

The project will comprise of 01 number of building. No. of Blocks. 03. Scope of buildings/blocks are: Basement 1 & 2 + Ground Floor + 14 Floor and No.& size of Residential Units are: 224 and No.& size of Commercial Units are: 13.

The project activity is covered in 8(a) and falls in Category 'B'. Since the proposed project is in item no 8 of the EIA notification 2006, it does not need Public Consultation as per Para 7(i) III. Stage (3) (d) - Public Consultation of EIA Notification, 2006.

The SEAC, Gujarat had recommended the project vide their letter dated 20/08/2022 to grant Environmental Clearance to the SEIAA, Gujarat based on the decision taken during SEAC meeting held on 04/07/2022. The proposal was considered by SEIAA, Gujarat in its meeting held on 17/09/2022 at Gandhinagar. After careful consideration, the SEIAA hereby accords Environmental Clearance to above project under the provisions of EIA Notification dated 14th September, 2006 subject to the compliance of the following conditions

A. PROJECT SPECIFIC CONDITIONS:

1. PP has not submitted the details of noise pollution control measures in EMP, PP shall submit the details of noise pollution control measures in EMP and dimension of RWH tank and depth of percolation well and connected load of energy requirement within 10 days.

A.1 CONSTRUCTION PHASE:

A.1.1 WATER:

- Fresh water requirement during the construction phase shall not exceed 12.25 KLD and it shall be met through AMC / tanker. No ground water shall be tapped during the construction phase
- 3 Sewage generated during the construction phase shall be disposed off through Soak Pit.
- 4. Explore possibilities of provision of mobile toilets in construction phase

A.1.2 HEALTH & SAFETY:

- 5. Project Proponent shall obtain Fire opinion/provisional fire NOC from the concern authority as per the prevailing Rules / Gujarat Fire Prevention and Life Safety Measures Act, 2016.
- The project proponent shall obtain registration of the establishment under the Building and other Construction Workers' (Regulation of Employment & Conditions of Service) Act 1996 and shall comply with the provisions of the Act for the safety, health and welfare of construction workers
- 7 The project proponent shall obtain registration of the construction workers as beneficiaries with the Gujarat Building and Other Construction Workers Welfare Board



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L-mail: msseiaagj a gmail.com, Website:- www.seiaa.gujarat.gov.in

A.2 OPERATION PHASE: A 2.1 WATER

- 8. Total water requirement during the operation phase shall not exceed 175 KLD, out of which fresh water requirement of 117 KLD shall be met through AMC and the remaining 58 KLD of water requirement shall be met through treated sewage. No ground water shall be tapped during the operation phase. Metering of the water shall be done and its records shall be maintained.
- 9. Sewage generation during operation phase shall not exceed 92 KLD which shall be treated in the proposed onsite Sewage Treatment Plant.
- 10. The treated wastewater discharge into AMC drainage line shall not exceed 34 KLD. Necessary permission from AMC shall be obtained for discharging of same in the drainage line. The treated water to be discharge should meet all standard limits prescribed as per the norms of GPCB/CPCB and competent authority which shall be displayed and inform to local bodies.
- 11. The unit shall install and efficiently operate STP of adequate capacity for treating the sewage to be generated during operation phase to achieve the GPCB norms at the STP outlet. Treated sewage conforming to GPCB norms shall be utilized within premises for gardening & flushing purpose at the maximum extent possible. Only remaining quantity of treated sewage shall be disposed off through drainage line of AMC.
- 12. A proper logbook of STP operation and also showing the quantity of treated sewage utilization within premises & quantity of treated sewage discharged into the drainage line shall be maintained and furnished to the GPCB from time to time.
- 13. Dual plumbing system with separate tanks and lines shall be provided for utilization of treated sewage for flushing
- 14. No bore well shall be constructed and existing bore well/s, if any, shall be either sealed or converted into the recharge well.
- 15. Rain water harvesting from rooftop and paved areas and ground water recharge through 1 nos. of percolation wells shall be carried out as per the details submitted. Before recharging the runoff, pre-treatment must be done to remove suspended matter.

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A.2.2 AIR:

- 16. A D. G. set (125 KVA) proposed as backup power shall be of enclosed type and confirm to prescribe standards under EPA rules. Necessary acoustic enclosures shall be provided at diesel generator set to mitigate the impact of noise.
- 17. The exhaust of the D. G. Set shall be at least 3 m above roof top.
- 18. The gaseous emissions from the D.G. Sets shall conform to the standards prescribed under EPA rules as amended from time to time. At no time, the emission levels shall go beyond the stipulated standards.

A 2.3 SOLID WASTE:

19. The solid waste generated shall be properly collected and segregated at source. The biodegradable waste shall be converted into useful end product by treating it into the proposed onsite Organic Waste Convertor and the recyclable waste shall be sold to vendors whereas the other garbage shall be disposed off properly as per the provisions made by the AMC.

A 2.4 SAFETY AND WELFARE:

- 20. Project Proponent shall obtain fire safety certificate / Fire No-Objection Certificate (NOC) from the concern authority as per the prevailing Rules / Gujarat Fire Prevention and Life Safety Measures Act, 2016.
- 21. Fire fighting facilities like Fire Extinguisher, First Aid Hose Reel, Wet riser, Yard Hydrant, Fire Alarm, Automatic detection and Alarm System, Automatic Sprinkler system in Basement are installed, provided number of sets of pumps each consisting of two electric and one diesel pump, terrace water tanks of 20 KL capacity, underground water tank of 300 KL, smoke detectors etc shall be provided. A lightening arrester will be installed and properly earthed.
- 22. Staircase shall be provided

Type & no. of Buildings	No of floors	Floor area (m²)	No. of staircase	No. of lift	Width of the staircase (m)	Travel distance (m)
A + B	BS 1 & 2 GF + 14	588 48	2	4	2 03 Res & 1 53 Com	<15
С		358.76	1	2		
D + E		537.83	2	4		
Total		-	6	9		-

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- 23. All the staircases shall open out at ground level from the highest point of building [with access from each floor] for emergency evacuation
- 24. Provision for adequate air changes per hour in the basement shall be made so as to avoid build-up of CO in the
- 25 Car park exhaust system equipped with CO (Carbon Monoxide) sensor shall be provided to ensure operation of exhaust fans as CO concentration levels
- 26. Clear peripheral margin space of adequate width, in accordance with the concerned local bye-laws, shall be provided for unobstructed & easy movement of vehicles in case of emergency
- 27. Sanitation facilities, drinking water & tap water, sewage disposal facility, first aid box, free medicines, doctor service, adequate PPEs etc. shall be provided for workers.

A2.5 PARKING / TRAFFIC CONGESTION:

28 Minimum parking space of 8290.16 m² (264 CPS) [7366.48 m² in Basement + 834 2 m² in Hollow Plinth + 89.48 m2 in open area] shall be provided as proposed.

A 2.6 ENERGY CONSERVATION:

29. Energy conservation measures viz. maximum use of natural lighting through architectural design, energy efficient motors & pumps, water efficient taps, solar lights in open & solar street light, 180 KW solar power generation, use of aerated blocks & RMC, use of LED lighting fixtures and low voltage lighting, roof-top thermal insulation etc. shall be implemented as proposed

A 2.7 GREEN BELT :

30. Green belt area of 317.52 m² comprising of 270 m² tree covered area with 132 trees within premises shall be developed as proposed. The other open spaces inside the plot shall be suitably landscaped and covered with vegetation of indigenous tree species

B. GENERAL CONDITIONS:

B1. PRE -CONSTRUCTION AND CONSTRUCTION PHASE:

- 31. Mitigation of flood measures shall be undertaken. Height of the plinth and ramps will be increased so that flood water does not enter basement
- 32. Project proponent shall explore possibilities to reuse the treated waste water for gardening and floor washing
- 33. Roads leading to or at construction site must be paved and blacktopped (i.e. metallic roads).
- 34 No excavation of soil shall be carried out without adequate dust mitigation measures in place
- 35. Grinding and cutting of building materials in open area shall be prohibited.
- 36. Construction material and waste should be stored only within earmarked area and road side storage of construction material and waste shall be prohibited.
- 37. Construction and demolition waste processing and disposal site shall be identified and required dust mitigation measures be notified at the site
- 38. Dust mitigation measure shall be displayed prominently at the construction site for easy public viewing
- 39. Environment Management Cell shall be formed, which shall supervise and monitor the environment related aspects of the project during construction and operational phases in addition to observance of Gujarat Building and other Construction Workers (Regulation of Employment & Conditions of Service) Rules 2003
- 40. Prior permission from the competent authority shall be obtained for cutting of the existing trees before site preparation work is commenced
- 41. Water demand during construction shall be reduced by use of curing agents, super plasticizers and other best construction practices
- 42. Wind breaker of appropriate height i.e. 1/3rd of the building height and maximum up to 10 meters shall be provided. Individual building within the project site shall also be provided with barricades.
- 43. Regular water sprinkling shall be done in vulnerable areas for controlling fugitive emission.
- 44 No uncovered vehicles carrying construction material and waste shall be permitted
- 45 No loose soil or sand or construction & demolition waste or any other construction material that cause dust shall be left uncovered. Uniform piling and proper storage of sand to avoid fugitive emissions shall be ensured.
- 46 Structural design of the project shall strictly adhere to the seismic zone norms for earthquake resistant structures
- 47. The planning, designs and construction of all buildings shall be such as to ensure safety from fire
- 48 The project proponent shall ensure maximum employment to the local people
- 49 All required sanitary and hygienic measures shall be provided before starting the construction activities and to be maintained throughout the construction phase
- 50. Provision shall be made for housing of construction labor within the site with all necessary infrastructure and



facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical healthcare, crèches, electricity & ventilation, canteen, rest rooms, safe disposal system for garbage, first aid, medical and emergency facilities etc. to ensure that they do no ruin the existing environmental condition. The housing may be in the form of temporary structures to be removed after completion of the project.

- 51. Adequate personal protective equipments shall be provided to the construction workers to ensure their safety and the project proponent shall ensure its usage by the labours
- 52. First Aid Box shall be made readily available in adequate quantity at all the times
- 53. Training shall be given to all workers on construction safety aspects
- 54. The project proponent shall strictly comply with the Building and other Construction Workers' (Regulation of Employment & Conditions of Service) Act 1996 and Gujarat rules made there under and their subsequent amendments
- 55. The overall noise level in and around the project area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation.
- 56 Ambient noise levels shall conform to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality shall be closely monitored during construction phase
- 57. The noise generating equipments, machinery and vehicles shall not be operated during the night hours and shall be maintained properly to avoid generation of high noise due to wear and tear
- 58. Use of diesel generator sets during construction phase shall be strictly with acoustic enclosure and shall conform to the EPA Rules for air and noise emission standards.
- 59 Safe disposal of wastewater and municipal solid wastes generated during the construction phase shall be
- 60 All topsoil excavated during construction activity shall be used in horticultural / landscape development within the
- 61. Construction materials and debris shall be properly stored and handled to avoid negative impacts such as air pollution and public nuisances by blocking the roads and public passages
- 62. Construction debris shall be reused in construction of roads, levelling the site etc. Waste packaging material (like used cement bags, waste paper, cardboard packing material), metal scraps etc. shall be sold to recyclers or shall be sent to the nearest municipal solid waste landfill site.
- 63. Excavated earth to be generated during the construction phase shall be utilized within the premises to the maximum extent possible and balance quantity of excavated earth shall be disposed off with the approval of the competent authority after taking the necessary precautions for general safety and health aspects. Disposal of the excavated earth during construction phase shall not create adverse effect on neighbouring communities.
- 64. Provisions of Construction & Demolition Waste Management Rules-2016 shall be strictly adhered to
- 65. Vehicles hired for bringing construction material at the site shall be in good conditions and conform to applicable air and noise emission standards and shall be operated only during day time and non-peak hours.
- 66. Project proponent shall ensure use of eco-friendly building materials including fly ash bricks, fly ash paver blocks, Ready Mix Concrete [RMC] and lead free paints in the project
- 67. Fly ash shall be used in construction wherever applicable as per provisions of Fly Ash Notification under the E.P. Act, 1986 and its subsequent amendments from time to time.
- 68. Use of glass shall be minimal and only low emissive glass shall be used in the project to reduce the electricity consumption and load on air conditioning.

B2. OPERATION PHASE AND LIFE TIME:

- 69. PP shall take all require mitigation measures so as to comply with the ambient noise levels standards of the residential area during day and night time as per Noise Pollution (Control and Regulation) Rules, 2000.
- 70. PP shall take all require dust mitigation measures so as to comply with the National Ambient Air Quality standards 2009 and shall provide adequate budget for the same.
- 71. The project proponent shall prepare, display at prominent place in the construction site and implement the fire and safety SOPs for fall protection, ladders and staircase, scaffolds, trenching and excavation, electrical safety, crane operations, occupational noise mitigation procedure, welding and cutting including provision of PPE kits etc.
- 72. Project proponent or the maintenance society to whom the project has been handed over shall ensure allocation of parking to each and every member of the society as per the rules as soon as possible not

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- later than 3 months and display the same in the society notice board and inform the local authorities like Municipal Corporation, UDA, RERA/ SEIAA and ensure proper parking without fail.
- 73. Proponent shall maintain traffic system within the premises to avoid congestion and unsafe parking in the premises, particularly safety parameters including fire, safety, installation of fire equipment's, house pipes etc. with due care to regular maintenance check-up and hold mock drills from time-to-time. Any damage to the greenbelt area must be avoided unless approved by the competent authority.
- 74. The PP shall also ensure notarized undertaking from the maintenance society at the time of hand over to comply with all the conditions of EC scrupulously failing which the EC will be liable to be withdrawn.
- 75 Provision of fire lift may be provided, additional lift may be provided in high rise building for safety.
- 76 Regular maintenance of leakages of water and waste water shall be carried out.
- 77. When the property is handed over to society, the proponent should ensure by notarized undertaking to abide by all the conditions of EC and copy of the such transfer letter with notarized undertaking shall send to GPCB / SEAC & SEIAA.
- 78 The project proponent shall provide water pumping arrangement and especially when the discharge in to municipal drainage, for annual inspection and cleaning to avoid inundation and surface water pollution and health hazard.
- 79. The proponent shall ensure that the occupants of the society are allotted parking space as approved in EC order and put-it on display the allotment of parking to the occupants in the society maintenance of it.
- 80 On the project proponent shall ensure the distance criteria is properly followed while undertaking construction in consistence with the existing directions of local self government bodies.
- 81. The orders shall mention the limit of floors given in the proposal. Any deviation from that could attract withdrawal of the EC as a violation case.
- 82. If there is Basement parking in proposed in the project then they should always maintain clean, free from hanging electric wires and provide adequate light.
- 83. Separate Entries and Exits shall be provided to the project on the approach road.
- 84. Separate Entry and Exit to the basement shall be provided
- 85 Explore possibilities of provision of Electric vehicle charging points in the parking area
- 86. Project Proponent shall provide adequate fund for Environment Monitoring and Staff training in the Environment Management Plan
- 87. In Municipal Corporation before approval of plan layout it shall be ensure that the project proponent has projected the space for tree plantation with tree guard in a space between municipal road & their premises
- 88 The project proponent shall take written undertaking from the society association to maintain compliance of conditions pertaining to tree plantation, maintaining hygienic condition in and around the premises for building construction projects
- 89. Notwithstanding the provision of EMP/CER, the proponent shall incur full expenditure as may be required at the time of execution of the project.
- 90 The project proponent shall take written undertaking from the Society Association to ensure compliance of environment conditions when it is handed over to them.
- 91 Project proponent shall ensure fire safety and safe lift installation by getting the due certification from competent authority
- 92 Project proponent shall take proper maintenance of electrification with respect to human safety
- 93 Project Proponent shall prominently display the copy of Environment Clerance at site.
- 94 Tree Plantation prescribed in the EC shall be maintained by the Society Association
- 95. Proponent as well as successor society hall maintain hygenic conditions and cleanliness in and around the project site all the time
- 96 Project proponent shall ensure fire safety by getting the due certification from competent authority.
- 97 The design of building has to be earthquake resistant & duly certified by competent structural engineer of competent authority
- 98 The project proponent shall explore the possibilities & adopt mitigation measures to minimize the impact of project with reference to Urban Heat Island (UHI) Phenomena
- 99 The project proponent shall allocate funds as may be required for the compliance of Environment Management plan & CER activity proposed at the time of execution of the project.
- 100 Project proponent shall adopt the 3R concept of Reduce. Reuse and Recycle and while handing over the project to Maintenance Society shall ensure the compliances as required



- 101. Low water consuming devices shall be provided. Fixtures for showers, toilet, flushing and drinking shall be of low flow either by use of aerators/ diffusers or pressure reducing devices etc
- 102. A water meter shall be installed on rain water harvesting & ground water recharge well system & compliance report of the same shall be submitted to concerned authorities
- 103. Used oil shall be sold only to the registered recycler
- 104. Provisions of Solid Waste Management Rules-2016 shall be strictly adhered to
- 105.Requisite fire fighting facilities as per the requirement of NBC and Gujarat Fire Prevention and Life Safety Measures Act-2013 along with the rules & regulations made there under shall be provided
- 106 Underground fire water storage tanks and terrace water storage tanks of adequate capacity shall be provided as proposed. Adequate provision shall be made to ensure that water from the Fire Water Tank shall not be used for any other purpose
- 107. Dedicated power back up system shall be provided in the case of power failure & emergency of fire water pumps
- 108 First Aid Box shall be made readily available in adequate quantity at all the times
- 109. Main entry and exit shall be separate and clearly marked in the facility
- 110. Necessary emergency lighting system along with emergency power back up system shall be provided. Further, necessary auto glow signage at all appropriate places shall be provided to guide the people towards exits and assembly points during emergency
- 111. Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises
- 112. The overall noise level in and around the project area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibrations dampers etc. on all sources of noise generation including D.G.Sets. The ambient noise levels shall confirm to the standards prescribed under the Environment (Protection) Act and Rules
- 113 The area earmarked for the parking shall be used for parking only. No other activity shall be permitted in this
- 114. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site shall be avoided No public space including the service road shall be used or blocked for the parking.
- 115 The project proponent shall install energy efficient devices, appliances, motors, and pumps conforming to the
- 116. The transformers and motors shall have minimum efficiency of 85%
- 117. Only variable frequency motor drives shall be used in project.
- 118. Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting. In addition the provision for solar water heating system shall also be provided
- 119 Use of glass shall be minimal to reduce the heat island effect as well as to reduce the electricity consumption.
- 120 The area earmarked as green area shall be used only for plantation and shall not be altered for any other
- 121. Drip irrigation/low volume, low angle sprinkler system shall be used for the lawns and other green area including tree plantation
- 122. The project proponent shall inform to SEAC / SEIAA regarding the transfer of management responsibility to the Society / Association to be formed for the proposed project with all the supporting documents. The Society / Association formed for further management of the proposed project shall be responsible for compliance of all the conditions stipulated in the Environmental Clearance order
- 123 Environmental Clearance granted for the project on the basis of documents related to land possession submitted shall become invalid in case the actual land for the project site turns out to be different from the land considered at the time of appraisal of the project and mentioned in the EC
- 124.All other statutory clearances such as N.A. permission, approvals for storage of diesel from PESO, Fire Department, Airports Authority of India etc., if applicable, shall be obtained by the project proponent from the competent authorities
- 125 All the conditions as may be stipulated in the N.A. order, Development permission, Building Use permission, NOC obtained from Fire Department etc. shall be strictly complied with.
- 126 The project management shall also comply with all the environment protection measures, risk mitigation measures and safeguards proposed by them

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- 127.All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.
- 128. The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose for the environmental protection and management.
- 129.All the terms & conditions prescribed in the amendment of EIA Notification 2006 published by the MoEF&CC vide its Notification No. S.O. 3999(E) dated 9th December, 2016 shall be complied with letter & spirit
- 130. The project proponent shall strictly comply with the Gujarat Building and other Construction Workers' (Regulation of Employment & Conditions of Service) Rules 2003 as well as Gujarat Lifts & Escalators Rules as amended from time to time.
- 131. No further expansion or modifications in the project likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.
- 132 The above conditions shall be enforced, inter-alia under the provisions of the water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act 1986 and the Hazardous Wastes (Management Handling and Tran boundary) Rules, 2008, Building and Other Construction Workers' (Regulation of Employment & Conditions of Service) Act-1996, The Gujarat Lifts and Escalators Act-2000 along with their amendments and rules.
- 133. The project proponent shall obtain the requisite permissions / clearance under the provisions of the Indian Forest Act 1927, Forest Conservation Act 1980 and Wildlife (Protection) Act 1972.

B3. OTHER:

- 134 PP shall sponsore tree plantation in 6 ha of community / institution land with proper maintenance and provision of fencing and watering in consultation with Deputy Conservator of Forest Ahmedabad before completion of the project as per the clarification given in para 3 of OM of MoEF&CC, GOI dated 25.02.2021. The expenditure of supporting above activities will be within the total outlay of CER committed by PP.
- 135. The project proponent shall allocate the separate fund as committed before SEAC for activities like Provision of Occupational Health. Centre. 300 kw of Solar Panels Village: Nasmed/ Rancharda Village, Rain water harvesting (4 Percolation well) Village: Nasmed/Rancharda. Activities proposed under Corporate Environment Responsibility (CER) shall be part of Environment Management Plan (EMP) as per the MoEF&CC's OM no. F. No. 22-65/2017-IA III. dated. 30.09.2020. The said activities shall be completed within 3 years from the commencement of the project. The CER shall be monitored and the monitoring report shall be submitted to the regional office of MoEF&CC as a part of half-yearly compliance report and to the District Collector. The monitoring report shall be posted on the website of the project proponent.
- 136. The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.
- 137 The project proponent shall adhere to provisions made for Corporate Environment Responsibility "CER" in Office Memorandum dated 01/05/2018 by Ministry of Environment, Forests & Climate Change and its amendments from time to time in a letter and spirit.
- 138 The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/ SEAC/ GPCB.
- 139 It shall be mandatory for the project management to uploaded half yearly compliance report on website of Gujarat Real Estate Regulatory Authority, on 1st June and 1st December of each calendar year.
- 140. The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board
- 141 The project authorities shall inform the GPCB, Regional Office of MoEF&CC and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- 142 The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory. This environmental clearance is valid for ten years from the date of issue.
- 143 Submission of any false or misleading information or data which is material to screening or scoping or appraisal or decision on the application makes this environment clearance cancelled

B4. COMPLIANCE OF ENVIRONMENT CLEARANCE/REPORTING/ADMINISTRATION/APPEAL:

144 Project proponent shall inform to all the concerned authorities including Municipal Corporation, district collector, UDA & RERA and shall also give wide publicity through advertisement in minimum two local newspapers within



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E-mail: msseiaagj a gmail.com. Website:- www.seiaa.gujarat.gov.in

- seven days, about the environment clearance order accorded
- 145 Project proponent shall appoint a key person in the organization who shall be responsible for compliance of above condition fully on behalf of the proponent. It will not mean that appointing a key person will exempt the project proponent from the responsibility of compliance. Any change in key person shall immediately be informed to SEIAA and all concerned authorities.
- 146 Designated key person shall submit six monthly compliance report to SEIAA/SEAC, MOEF&CC, GPCB and Nodal Department of the Government.
- 147 Prior EC is granted is subject to the proponent receiving all statutory permission / clearances / certificates and membership of respective agencies / authorities failing which this provisional EC will stand withdrawn. Proponent shall inform progress from time to time, in six monthly compliance report to MOEFCC / SEIAA / SEAC/ GPCB.
- 148. The concern authority like Municipal Corporation, district collector, UDA & RERA or any authority or officer authorized by MOEF&CC/SEIAA can inspect the site of the project and all the facilities, for verification of compliances of environment clearance conditions
- 149 In case of violation reported upon, the project proponent shall be responsible for all the legal actions as per Environment Protection Act, 1986 including SEIAA may cancel, withdraw or keep in abeyance, the environment clearance accorded
- 150 Any person including the project proponent affected by this environment clearance order may file appeal to Honorable National Green Tribunal West Zone branch, Pune, preferably within a period of thirty days from the date of issue of environment clearance as prescribe under section 16 of National Green Tribunal Act 2010.
- 151.All complains and public grievance or representations may be addressed to SEIAA/SEAC in the email addresses (a) msseiaagj@gmail.com & (b) seacgujarat@gmail.com.

(PRAKASH K. MAJMUDAR)

Member Secretary

Issued to:

Mr. Hiralal Karamshi Dholu C/O Ground Floor, Indian Bank Building, Vijay Nagar School, Naranpura, Ahmedabad

Copy to -

- The Secretary, SEAC, C/O, G P C.B. Gandhinagar 382010.
- The Additional Chief Secretary, Forests & Environment Department, Govt of Gujarat, Block 14, 8th floor, Sachivalaya, Gandhinagar-382010.
- The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD -cum-Office Complex, East Arjun Nagar, New Delhi-110032
- Scientist C, Integrated Regional Office, Ministry of Environment and Forests, Aranya Bhavan, Sector-10, Gandhinagar - 382010
- Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi-110003 5
- The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10 A, Gandhinagar-382010
- The Additional Secretary, Forest and Environment Department, Government of Gujarat, Sachivalay, ... for information and necessary action as per condition no. 134 of this order
- The Deputy Conservator of Forests, Social Forestry Division Ahmedabad, Block-A, 3rd Floor, Bhaumali Bhavan, Manjushree Mill Compund, Girdharnagar, Asarwa, Ahmedabad, ... for information and necessary action as per Impaci condition no. 134 of this order
- Select File

E-mail: msseiaagj@gmail.com. Website:- www.seiaa.gujarat.gov.in

AHMEDABAD MUNICIPAL CORPORATION

FIRE & EMERGENCY SERVICE

DANAPITH FIRE STATION, (H. Q.)AHMEDABAD - 380 001

PH.: (079) 22148466 / 67 / 68, 32981178, 32981500 FAX: (079)

No. - OPN073223022023 Dt.:23/02/2023

To,

SHREE INFRA,

MOUNT MILANO, NR.KAVISHA PANORAMA, SOUTH BOPAL, GHUMA, AHMEDABAD - 380058 MOUNT MILANO, NR.KAVISHA PANORAMA, SOUTH BOPAL, GHUMA, AHMEDABAD - 380058

Sub: Fire safety & protection, opinion for a proposed high-rise building / Low-Rise Building - High Rise Building

Sir,

This is to intimate that, the plans submitted for, High Rise Building, have all the required line drawings and write-up are as per the requirement of fire prevention and protection.

ALL NORMS AS PER THE NBC-2016 PART-IV FIRE AND LIFE SAFETY GUIDELINES / GUJARAT STATE MEASURES ACT - RULES / GDCR (2021) & CBD BY AUDA / SPECIAL INSTRUCTIONS GIVEN BY FIRE FIRE OFFICER HAVE TO BE FOLLOWED AS FAR AS THE CONSTRUCTION AND FIRE PREVENTION FOLLOWED AS BELOW.

Staircase:

1.5 meters for 9 to 25 meters building heights.

2.00 meters for 25 meters to above building heights, clear in width.

It is required that all staircases of the building shall be ventilated above the parapet wall at each floor level and shall be 2 meters clear in width.

The staircase and lift shafts shall not go to the basement but if they go they have to be protected by 2 hours fire resistant construction including the doors.

All fire doors of the building shall be certified for stability, integrity & insulation by fire research laboratory, institute, roorkee-247-667.

A motorable road with 45 ton load bearing capacity and minimum as metion in table; is required around the building without obstruction to a clear motorable passage for fire/rescue vehicles.

Any transformer to be installed shall be away from the building & leaving open Space required around the building and below building height wise open space required around the building.

Margin for different types of building;

1) 15 to 25 Meters building - 3 meters

Plot area more than 750 sq. mt. : 4 Meters

2) Up to 45 Meters building: 6 Meters

3) Up to 70 Meters building: 8 Meters

The gate (entry) to the premises shall be minimum 6 meters or more if required, in width, entry gate to be provided on both sides.

The Fire Protection system shall be as mentioned in the approved plans.

- 1. All basements parking and HPP shall be fully sprinklered.
- 2. All lower basements should have positive pressure ventilation.
- 3. Electric Cable Shaft should have fire resistant doors.

In this Filed we can write what system they required in building - So whatever here we write that can be mention in final opinion letters

Name of Building	SHREE INFRA	SHREE INFRA					
Site Address		MOUNT MILANO, NR.KAVISHA PANORAMA, SOUTH BOPAL, GHUMA, AHMEDABAD - 380058					
T.P.No.	3 (GHUMA)						
F.P.No.	68	68					
R.S.No.	592	592					
Sub Plot No.	0						
Surrounding Margin from building							
Common Plot Margin from building	g						
Building Type	High Rise Building	High Rise Building					
BLOCK - AB	BLOCK - C	BLOCK - C BLOCK - DE BLOCK-F					

	T			
Fire	•ALL BASEMENTS	SAME AS BLOCK - A	SAME AS BLOCK - A	
Opinion	PARKING, HPP &			
Remarks	SHOPS/OFFICES AT			
	ALL LEVEL SHALL BE			
	FULLY SPRINKLERED.			
	•ALL BASEMENTS			
	SHOULD HAVE			
	POSITIVE PRESSURE			
	VENTILATION			
	SYSTEM / NATURAL			
	VENTILATION			
	SYSTEM WITH			
	REQUIRED DUCT.			
	•ELECTRIC CABLE			
	DUCT SHOULD HAVE			
	FIRE RATED DOORS			
	AT ALL LEVEL AND			
	TO BE KEPT OPEN			
	FROM TERRACE AND			
	GROUND / LAST			
	BASEMENT LEVEL.			
	•STAIRCASE AND LIFT			
	LOBBY TO BE			
	ENCLOSED AT			
	BASEMENT. •6			
	METERS WIDE			
	MOTORABLE OPEN			
	SPACE REQUIRED			
	AROUND THE			
	BUILDING (ALL FOUR			
	SIDE) AT EACH BLOCK			
	WITHOUT			
	OBSTRUCTION FOR			
	FIRE VEHICLE			
	MOVEMENT.HYDRAN			
	T SYSTEM			
	(CONVENTIONAL)			
	ONLY CLASS-C PIPES			
	TO BE USED FIRE			
	PUMP NOT TO BE			
	INSTALLED LOWER			
	THAN 2ND			
	BASEMENT FIRE			
	PUMP CAPACITY TO			
	DISCHARGE 900			
	LITERS PER MINUTE @			
	3 BAR PRESSURE			
	MEASURED AT			
	TERRACE LEVEL			
	ONE HYDRANT VALVE			
	AND ONE HOSE REEL			
	HOSE WITH ON / OFF			
	SWITCH FOR THE FIRE			
	PUMP (ONE SET PER			
	FLOOR AREA OF 1000			
	SQ. METERS.) - RISER			
	CUM DOWN COMMER			
	TO BE PROVIDED 100			
	MM. DIAMETER UP TO			
	30 METERS, 150 MM.			
	FOR BUILDINGS			
	ABOVE 30 METERS			
	ONE UNIT OF CO2			
	EXTINGUISHER 4.5			
	KGS AND ONE UNIT			
	OF DCP			
	EXTINGUISHER OF 6			
	KGS. PER FLOOR (ONE			
	SET PER 1000 SQ.			
	METERS) - FIRE			
	SERVICE INLET TO BE			
	PROVIDED AT THE			
	GROUND LEVEL. •			

	INBUILT BA TYPE OF SM HEAT DETE ARE NOT PE IN ANY KIN OCCUPANC	TTERY IOKE/ CTORS ERMITTED D OF						
Block Height From Ground Level to Top Slab(In Meter)	44.8		44.8		44.8		3.49	
	Use	Height(In Meter)	Use	Height(In Meter)	Use	Height(In Meter)	Use	Height(In Meter)
Basement 2	PARKING	3.6500	PARKING	3.6500	PARKING	3.6500		
Basement 1	PARKING		PARKING		PARKING	3.9500		
Hollow Plinth/Grou nd Floor	SHOP	3.5000	PARKING	3.5000	PARKING	3.5000	CLUB HOUSE +ELE. SUBSTATI ON	3.4900
Floor 1	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 2	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 3	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 4	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 5	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 6	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 7	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 8	RESIDENTI AL	2.9500	RESIDENTI AL		RESIDENTI AL	2.9500		
Floor 9	RESIDENTI AL		RESIDENTI AL		RESIDENTI AL	2.9500		
Floor 10	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 11	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 12	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 13	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500	RESIDENTI AL	2.9500		
Floor 14	RESIDENTI AL	2.9400	RESIDENTI AL		RESIDENTI AL	2.9400		

Ramp only permitted for 15 to 25 meters building in margin.

STAND ALONE WITH

Basic Fire Requirement Notes on plan

After, the building is built and all the required Fire safety and Protection equipment have been installed and after due inspection by the Fire service officer an NOC can be issued.

Note: if plans are submitted for only industrial building approval, Industrial Building -

Information about all processes, raw material and finished material shall be mentioned in plan.

(JAYESH N. KHADIA)

Ahudia