



ENVIRONMENTAL PROTECTION AGENCY

CLIMATE CHANGE, FORESTRY, ENVIRONMENT
&
WILDLIFE DEPARTMENT
GOVERNMENT OF KHYBER PAKHTUNKHWA



No. EPA/EIA/HousingScheme/Lifestyle/TMA-Mathra-B-I/Peshawar/25/1123-25 Date: 6/10/2023

To

M. Ashraf (Attorney Holder),
Lifestyle Development (SMC Pvt) Limited,
Aka Khel Stop, Warsak Road, Mathra
Peshawar

Subject: **DECISION ON THE EIA REPORT OF LIFESTYLE HOUSING,
BLOCK-I AT TMA MATHRA PESHAWAR.**

Kindly refer to the subject cited above and to enclose herewith Environmental Approval/Decision Note on EIA Report of the subject project for your information and further implementation.

Moreover, **Schedule-X** must be submitted to this Agency within a month on Stamp Paper as an undertaking for the compliance of terms and conditions as mentioned in the Environmental Approval as well as mitigation measures proposed in the EIA Report. (Copy enclosed).

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Director General

Copy for information and necessary action to the;

- Director (Center), EPA Central Directorate Peshawar.
- Assistant Director IT, EPA, HQ, Peshawar

**Monitoring Inspector-III
(EIA-Cell)**

SCHEDULE-VII

Decision on EIA

1. Name, address of proponent:

M. Ashraf (Attorney Holder),
Life Style Development (SMC Pvt) Limited,
Aka Khel Stop, Warsak Road, Post Office
Mathra, Peshawar
Contact# 0300-9113077

2. Description of project:

The LifeStyle Development (SMC Pvt. Ltd) is launching an affordable housing project on 1477 Kanals in Block-1, Warsak Michini Road, Peshawar, in line with the Government of Khyber Pakhtunkhwa's Housing Policy for the poor and marginalized communities. The proposed project aims to provide housing for approximately 1,392 families, benefiting around 11,160 individuals, based on an average occupancy of 6 persons per household. Construction will take 36-48 months, starting after Environmental Approval from EPA Khyber Pakhtunkhwa, with the allotment process running concurrently. The construction phase will involve setting up site offices, contractors' offices, and a campsite with temporary toilets. It will include excavation for land leveling, infrastructure and superstructure construction, and building a water storage tank for construction needs. A generator will be installed with temporary wiring, and an onsite machinery repair shop will be established. Additionally, proposed project also includes development of Parks/ green areas, Commercial area, Public buildings, Roads, parking area and graveyard, along with external development, landscaping, pavements, and beautification/plantation. Water for Block I will be sourced from groundwater, with a daily requirement of 1,381,405 gallons. Three storage tanks (100,000 gallons each) will be built, and water will be distributed through pressure pipes (3 to 9 inches). Chlorination is recommended before supply. Wastewater will be treated in septic tanks at each housing unit, then collected at the STPs for further treatment before final disposal into the local drain. Two sewage treatment plants (STPs) will be established for wastewater treatment. In conclusion, there is obvious dedication by Lifestyle Development (SMC Pvt. Ltd) to carry out the project activities as per standard environmental practices. The Study therefore recommends that the EIA Report may be approved with the provision that the suggested mitigation measures will be adopted and the Environmental Management Plan will be followed in letter and spirit.

3. Location of project:

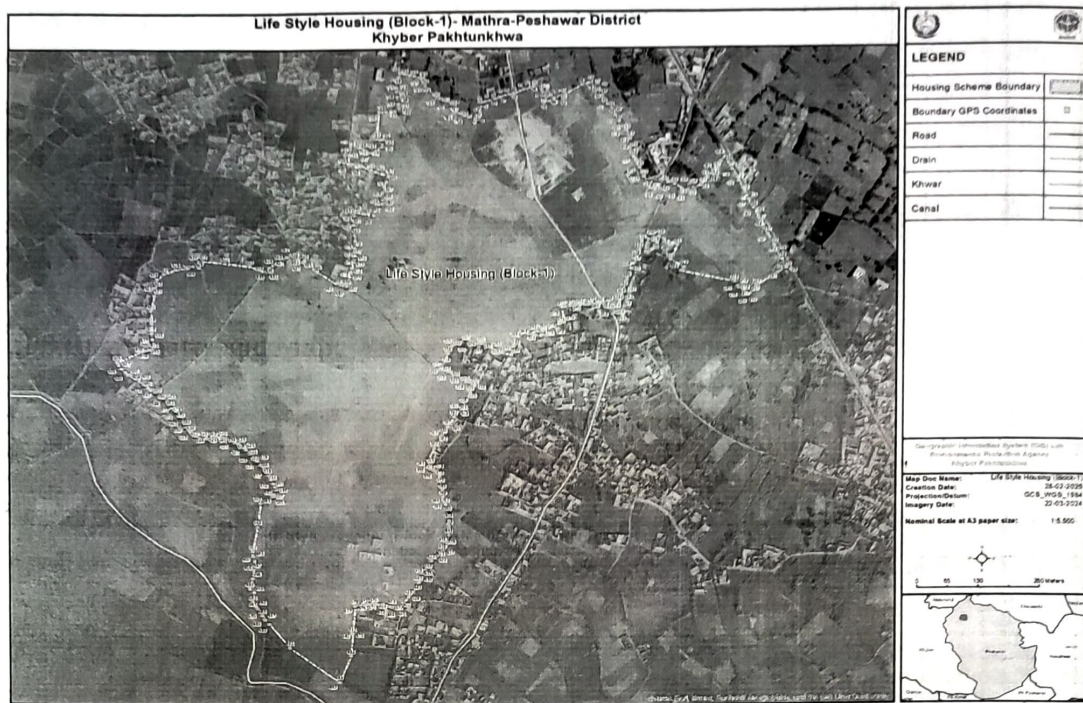
The subject proposed Housing site is located near Peepal stop at Warsak Michni Road, Peshawar.

4. Date of filing of EIA:

23-07-2024 (Ref: EPA/Diary No. 741)

5. **GPS Coordinates and Map:**

The GPS Coordinates of the proposed Housing Scheme are attached as Annex-I.



6. After a careful review, the Environmental Protection Agency, Govt. of Khyber Pakhtunkhwa has decided to accord **Construction Environmental Approval** of the Environmental Impact Assessment (EIA) report of “**Lifestyle Housing Scheme Mathra, Block I, at TMA Mathra Peshawar**” in accordance with the Khyber Pakhtunkhwa Environmental Protection Act, 2014 and the Khyber Pakhtunkhwa Environmental Assessment Rules, 2021. Furthermore, this approval shall be governed by the following terms and conditions:
- a) This approval is accorded under Section 13 of the Khyber Pakhtunkhwa Environmental Protection Act 2014.
 - b) This Approval is accorded in light of the decision taken under Agenda Item No. 06 in the 2nd Environmental Protection Council (EPC) meeting held dated 11/09/2024 and Administrative Department notification No. SO(Env)/CCFEWD/4-2/2023/EPC/V-III dated 22/01/2025.
 - c) This approval does not absolve the proponent of the duty to obtain any other approval or clearance that may be required under any law in force. The proponent shall have to obtain NOCs required from other departments under the prevailing laws/rules of the Provincial Government before the start of the project.
 - d) The layout/ master plan of the scheme shall be in accordance with Housing Regulations, 2024.
 - e) The proponent will adopt all precautionary and mitigation measures recommended in the EIA report as well as replies of the proponent submitted to this Agency and any unanticipated impacts arising during the construction and operation phase of the project.
 - f) All the effluents, emissions and noise shall be kept within the NEQS permissible limits.
 - g) The proponent shall be bound to construct sewerage treatment facilities (STPs) with online analyzers before commencement of operational phase to bring all the effluent within the NEQS permissible limits.
 - h) Treated waste water shall be reused for Horticulture and sprinkling purposes.

- i) Water metering equipment shall be installed on all water extracting sources for sustainable use of the resource.
- j) The ground/surface water and soil shall be protected from all kind of pollutions/contaminations.
- k) Dust suppression measures (e.g., water sprinkling, green belts) must be implemented to minimize air pollution during construction.
- l) Low-noise machinery must be used, and construction activities should be restricted to daytime hours (8 AM – 6 PM) to avoid disturbance to nearby residents.
- m) Periodic air quality monitoring must be conducted, and compliance reports submitted to EPA-KP.
- n) Water conservation techniques (e.g., rainwater harvesting, greywater recycling) must be integrated into the housing scheme.
- o) No untreated wastewater shall be discharged into local water bodies. A Sewage Treatment Plant (STP) must be installed before project completion.
- p) The project must ensure that stormwater drainage is well-designed to prevent urban flooding and soil erosion.
- q) Natural drainage pattern of the area shall not be disturbed.
- r) Non-technical jobs shall be provided to the locals and preference shall be given to the locals in technical jobs. Moreover, maximum wages shall be paid to the workers as per prevailing Government rules. Employment details shall be submitted to EPA.
- s) A Grievance Redress Mechanism (GRM) must be established to address public concerns related to environmental and social impacts.
- t) The access of local residence for adjoining link roads shall not be blocked.
- u) The proponent of the housing scheme shall be bound to ensure safe solid wastes collection and disposal of the collected solid waste with the help of municipal services provider / TMA to avoid nuisance to the public.
- v) No open burning of waste is allowed at any stage of construction or operation.
- w) The proponent should constitute a team to look after the operation of Sewerage Treatment Plant as well as Solid Waste Management
- x) The irrigation drain shall be accommodated as it is, in the proposed layout plan as per directions of Irrigation Department KP. Additionally, service area along the drain shall be reserved for the machinery movement, maintenance and services of the drain.
- y) The level of the scheme shall be kept consistent to existing levels of the access road and nearby settlements, approach roads/ streets.
- z) Emergency response plan must be incorporated into the project, including the installation of fire hydrants and emergency exits.
- aa) The proponent shall carry out 10,000 Nos. of tree plantation of indigenous species in the open spaces in the housing scheme as per the provided plantation specification plan. Besides, seasonal plantation campaign shall be launched with intimation / invitation to this Agency.
- bb) Solar Energy plants shall be installed on public buildings (hospitals/ Schools/ society office), Masjids/ Street lights, water works (Tube well/ Filtration plants, SPTs and in parks etc.
- cc) The excavated materials/debris from the construction work shall be properly used and shall not be disposed off in agricultural land, water bodies or any other private land.
- dd) Surface waters/ Rainwater shall be collected in ponds at certain locations and shall be used during infrastructure development phase.
- ee) That there shall be no legal case pending in the courts against the project.
- ff) During construction water sprinkling shall be carried out on regular basis for the control of dust pollution in the area.
- gg) Health and safety equipment must be provided to the workers during working hours.

- hh) All conflicting issues regarding acquisition and compensation of land/other structures, trees, re-settlements and relocation of houses, lease agreement, etc. (if any), shall be settled down before executing or commencing of the project activities.
- ii) Ambient air, sewerage waste water and noise analysis reports of the housing scheme shall be submitted to this Agency biannually through EPA certified laboratory.
- jj) The proponent must submit quarterly environmental compliance reports to EPA-KP during construction and the first two years of operation.
- kk) The CSR activities shall include but not limited to (water filtration plants, vocational training facilities, prioritize employment opportunities, Free medical facility/ Dispensary) for neighboring/ local communities.
- ll) This Agency reserves the right to suggest any additional measures in case of any environment related issues if observed in/around the unit during regular monitoring.
7. The proponent shall be liable for correctness and validity of the information supplied by the Environmental Consultant.
8. The proponent shall be liable for compliance of Rule 14, 15, 16, 18, 19 and 20 of the Khyber Pakhtunkhwa Environmental Assessment Rules, 2021 regarding approval, confirmation of compliance, entry, inspections and monitoring.
9. This approval is accorded only for the construction phase of the project. The proponent shall obtain separate approval for operation phase of the project in accordance with Khyber Pakhtunkhwa Environmental Assessment Rules, 2021.
10. Any change/extension in the approved project design shall be communicated to EPA, Khyber Pakhtunkhwa and shall be commenced after obtaining the approval.
11. This Approval is valid for 02 years from the date of issuance. A renewal application must be submitted if construction does not commence within this period.
12. This approval shall be treated as null and void, if all or any of the conditions mentioned above is/are not complied with.
13. There shall be no legal case pending in the courts against the project.
14. In exercise of the power under Section-13 of the Khyber Pakhtunkhwa Environmental Protection Act, 2014, the undersigned is pleased to approve the EIA Report of "**Lifestyle Housing Scheme Mathra, Block I**, at **TMA Mathra Peshawar**" located at Warsak Michini Road, Peshawar only for the construction phase with above-mentioned terms and conditions.

Dated: Peshawar 06/03/2025

Tracking/File. No. EPA/EIA/HousingScheme/LifeStyle/TMA-Mathra-B-I/Peshawar/25/ 1123-25

Tracking Code:



<https://epakp.gov.pk/environmental-approvals/>

**DIRECTOR GENERAL,
EPA, KHYBER PAKHTUNKHWA,
3RD FLOOR, S.D.U. BUILDING,
KHYBER ROAD PESHAWAR CANTT**

Block-1 Boundary GPS Coordinates

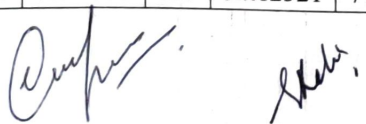
S#	Lat	Long	S#	Lat	Long	S#	Lat	Long	S#	Lat	Long
1	34.12295	71.45921	194	34.11998	71.46607	387	34.11521	71.45816	580	34.11725	71.45192
2	34.12294	71.45924	195	34.11993	71.4661	388	34.11517	71.45816	581	34.11727	71.4519
3	34.12294	71.45926	196	34.11982	71.46616	389	34.11512	71.45817	582	34.11727	71.4519
4	34.12294	71.45928	197	34.1197	71.46622	390	34.11506	71.45819	583	34.11729	71.45186
5	34.12295	71.45929	198	34.11967	71.46624	391	34.11505	71.4582	584	34.11734	71.45181
6	34.12296	71.4593	199	34.11964	71.46626	392	34.11497	71.45822	585	34.11735	71.45178
7	34.123	71.4593	200	34.11964	71.46625	393	34.11496	71.45822	586	34.11736	71.45177
8	34.12307	71.45932	201	34.11959	71.46611	394	34.11487	71.45824	587	34.1174	71.45171
9	34.12312	71.45933	202	34.11957	71.46606	395	34.11479	71.45827	588	34.11743	71.45167
10	34.12321	71.45933	203	34.11932	71.46559	396	34.11477	71.45827	589	34.11745	71.45164
11	34.12331	71.45933	204	34.11929	71.46557	397	34.11476	71.45831	590	34.11745	71.45164
12	34.12331	71.45939	205	34.11927	71.46554	398	34.11475	71.45831	591	34.11746	71.45163
13	34.12332	71.45947	206	34.11919	71.46545	399	34.11473	71.45831	592	34.11746	71.45162
14	34.12334	71.45956	207	34.11915	71.46539	400	34.1147	71.45831	593	34.11747	71.45162
15	34.12334	71.45956	208	34.11913	71.46536	401	34.11469	71.45831	594	34.11747	71.45161
16	34.12335	71.45958	209	34.11911	71.46533	402	34.11469	71.45829	595	34.11747	71.45161
17	34.12337	71.45966	210	34.11913	71.46532	403	34.11468	71.45829	596	34.11749	71.4516
18	34.12337	71.45967	211	34.11916	71.46531	404	34.11464	71.45829	597	34.11753	71.45155
19	34.12337	71.45969	212	34.11917	71.46529	405	34.11462	71.45829	598	34.11754	71.45155
20	34.1234	71.45978	213	34.11919	71.46528	406	34.11458	71.45829	599	34.11752	71.45151
21	34.1234	71.45979	214	34.1192	71.46526	407	34.11458	71.45829	600	34.11757	71.45145
22	34.12341	71.4598	215	34.11922	71.46521	408	34.1145	71.45828	601	34.11763	71.45136
23	34.12344	71.45993	216	34.11924	71.46518	409	34.11444	71.45828	602	34.11772	71.45126
24	34.12344	71.45995	217	34.11926	71.46516	410	34.11438	71.45828	603	34.11782	71.4511
25	34.12344	71.45995	218	34.11928	71.46515	411	34.11432	71.45827	604	34.11785	71.45103
26	34.12345	71.46001	219	34.11932	71.46513	412	34.1142	71.45824	605	34.11785	71.4511
27	34.12346	71.46003	220	34.11939	71.46507	413	34.11419	71.45824	606	34.1179	71.45094
28	34.12346	71.46004	221	34.1194	71.46506	414	34.11418	71.45824	607	34.11798	71.45085
29	34.12348	71.46014	222	34.11967	71.46383	415	34.11414	71.45823	608	34.11805	71.4508
30	34.12353	71.46027	223	34.11975	71.46391	416	34.11409	71.45819	609	34.11811	71.45077
31	34.12355	71.46036	224	34.11991	71.46362	417	34.11403	71.45815	610	34.11833	71.45135
32	34.12359	71.46051	225	34.1202	71.46378	418	34.114	71.45811	611	34.11833	71.45139
33	34.12362	71.4606	226	34.12039	71.46337	419	34.11395	71.45807	612	34.11835	71.45144
34	34.12364	71.46071	227	34.12025	71.46331	420	34.11391	71.45802	613	34.11835	71.45149
35	34.1236	71.46074	228	34.12035	71.46312	421	34.11389	71.45797	614	34.11836	71.45155
36	34.1236	71.46074	229	34.12035	71.46312	422	34.11388	71.45796	615	34.11836	71.45161
37	34.12359	71.46074	230	34.12039	71.46304	423	34.11384	71.45792	616	34.11857	71.45159
38	34.12356	71.46075	231	34.12041	71.46301	424	34.11378	71.45785	617	34.11867	71.45158
39	34.12355	71.46076	232	34.12031	71.46297	425	34.11368	71.45776	618	34.1187	71.45158
40	34.12355	71.46076	233	34.12014	71.46289	426	34.11367	71.45775	619	34.1189	71.45158
41	34.12354	71.46076	234	34.11999	71.46283	427	34.11367	71.45776	620	34.11917	71.45159
42	34.12352	71.46078	235	34.11993	71.46279	428	34.11366	71.45774	621	34.11949	71.45168
43	34.12346	71.46081	236	34.11988	71.46276	429	34.11363	71.45772	622	34.11964	71.45172
44	34.12341	71.46084	237	34.11985	71.46275	430	34.11361	71.45771	623	34.11976	71.45172
45	34.1234	71.46085	238	34.11976	71.46271	431	34.11361	71.4577	624	34.11982	71.45176
46	34.12339	71.46085	239	34.11967	71.46267	432	34.1136	71.4577	625	34.11993	71.45191
47	34.12336	71.46087	240	34.11954	71.4626	433	34.11359	71.4577	626	34.12001	71.4522
48	34.12335	71.46087	241	34.11945	71.46256	434	34.11354	71.45766	627	34.12006	71.45258
49	34.12334	71.46088	242	34.11937	71.46252	435	34.11353	71.45764	628	34.12004	71.4527
50	34.1233	71.4609	243	34.11929	71.46249	436	34.11349	71.45763	629	34.12003	71.45274

Block-1 Boundary GPS Coordinates

S#	Lat	Long									
51	34.12329	71.4609	244	34.11921	71.46246	437	34.11346	71.45761	630	34.12016	71.45273
52	34.12329	71.4609	245	34.11914	71.46243	438	34.11345	71.45761	631	34.12016	71.45284
53	34.12329	71.4609	246	34.11908	71.46241	439	34.11344	71.4576	632	34.1201	71.45333
54	34.12328	71.46091	247	34.11901	71.46239	440	34.11337	71.45756	633	34.12002	71.4539
55	34.12328	71.46091	248	34.11893	71.46237	441	34.11334	71.45753	634	34.1199	71.45425
56	34.12329	71.46094	249	34.11889	71.46236	442	34.11327	71.45748	635	34.11993	71.45428
57	34.12329	71.46094	250	34.11885	71.46234	443	34.11325	71.45747	636	34.11994	71.45429
58	34.12329	71.46094	251	34.11883	71.46233	444	34.11315	71.45738	637	34.12	71.45435
59	34.12333	71.46104	252	34.11884	71.46232	445	34.11308	71.45732	638	34.12004	71.45444
60	34.12333	71.46104	253	34.11885	71.4623	446	34.11306	71.45731	639	34.12006	71.4545
61	34.12333	71.46106	254	34.11887	71.46227	447	34.11305	71.45729	640	34.12008	71.45454
62	34.12336	71.46114	255	34.11891	71.46223	448	34.11305	71.45728	641	34.1201	71.45461
63	34.12337	71.46115	256	34.11895	71.46221	449	34.1129	71.45715	642	34.12012	71.45465
64	34.12337	71.46116	257	34.11905	71.46214	450	34.11285	71.45713	643	34.12012	71.45467
65	34.12338	71.4612	258	34.11911	71.4621	451	34.11279	71.45712	644	34.12013	71.45468
66	34.1234	71.46124	259	34.11908	71.46204	452	34.11279	71.4571	645	34.12013	71.45468
67	34.12341	71.46127	260	34.11908	71.46204	453	34.11279	71.45707	646	34.12014	71.45468
68	34.12361	71.4617	261	34.11907	71.46204	454	34.1128	71.45702	647	34.12014	71.4547
69	34.1237	71.46202	262	34.11906	71.46202	455	34.11281	71.45696	648	34.12016	71.4547
70	34.1237	71.46202	263	34.11906	71.46196	456	34.11282	71.45691	649	34.12017	71.4547
71	34.12368	71.46203	264	34.11905	71.46188	457	34.11284	71.45686	650	34.12018	71.45472
72	34.12368	71.46203	265	34.11905	71.46181	458	34.11285	71.45681	651	34.1202	71.45476
73	34.12367	71.46204	266	34.11905	71.4617	459	34.11287	71.45676	652	34.12027	71.45486
74	34.12365	71.46204	267	34.11905	71.4616	460	34.11288	71.45673	653	34.12022	71.45482
75	34.12363	71.46205	268	34.11904	71.4614	461	34.11288	71.45669	654	34.12017	71.45499
76	34.12362	71.46206	269	34.11903	71.46127	462	34.11289	71.45663	655	34.12016	71.45502
77	34.12357	71.46208	270	34.11903	71.46126	463	34.11289	71.45657	656	34.1201	71.45511
78	34.12354	71.46209	271	34.11902	71.46115	464	34.11289	71.45657	657	34.12009	71.45512
79	34.12353	71.46209	272	34.11901	71.46107	465	34.1129	71.45652	658	34.12013	71.45515
80	34.12352	71.4621	273	34.11901	71.46107	466	34.11291	71.45647	659	34.11994	71.45537
81	34.12347	71.46211	274	34.11869	71.46112	467	34.11292	71.45643	660	34.11988	71.45545
82	34.12346	71.46211	275	34.11866	71.46099	468	34.11292	71.45641	661	34.11964	71.45583
83	34.12345	71.46212	276	34.11862	71.46088	469	34.11292	71.45638	662	34.11963	71.45584
84	34.12343	71.46213	277	34.11858	71.46076	470	34.11291	71.45634	663	34.11966	71.45586
85	34.12339	71.46214	278	34.11855	71.46069	471	34.11291	71.45628	664	34.11964	71.45589
86	34.12337	71.46215	279	34.11852	71.46062	472	34.1129	71.45616	665	34.11961	71.45597
87	34.12336	71.46215	280	34.11853	71.46049	473	34.11289	71.4561	666	34.11959	71.45603
88	34.1233	71.46218	281	34.11848	71.4603	474	34.11289	71.45607	667	34.11955	71.4561
89	34.12326	71.46218	282	34.11853	71.46027	475	34.1129	71.45606	668	34.11955	71.4561
90	34.12323	71.4622	283	34.11851	71.4602	476	34.1129	71.45605	669	34.11957	71.45611
91	34.12322	71.4622	284	34.11844	71.46006	477	34.1129	71.45603	670	34.11984	71.45621
92	34.12324	71.46224	285	34.11838	71.45996	478	34.11287	71.45603	671	34.11987	71.45622
93	34.12318	71.46229	286	34.11839	71.45995	479	34.11238	71.45597	672	34.11995	71.45625
94	34.12309	71.46236	287	34.11835	71.45995	480	34.11237	71.45597	673	34.12008	71.45628
95	34.12306	71.46239	288	34.11823	71.45992	481	34.1123	71.45596	674	34.12014	71.45631
96	34.12297	71.46245	289	34.11806	71.45986	482	34.11182	71.45589	675	34.12019	71.45633
97	34.12294	71.46244	290	34.11811	71.45965	483	34.11129	71.45562	676	34.1202	71.45633
98	34.12294	71.46244	291	34.11817	71.45951	484	34.11127	71.4556	677	34.1202	71.45632
99	34.12282	71.46252	292	34.11816	71.4595	485	34.11203	71.45449	678	34.12037	71.45632
100	34.1228	71.46253	293	34.11817	71.45949	486	34.11254	71.45403	679	34.12052	71.45634



Block-1 Boundary GPS Coordinates											
S#	Lat	Long	S#	Lat	Long	S#	Lat	Long	S#	Lat	Long
101	34.1227	71.46262	294	34.11819	71.45946	487	34.11264	71.45395	680	34.12064	71.45634
102	34.12264	71.46266	295	34.11821	71.45941	488	34.11268	71.45391	681	34.12085	71.45632
103	34.1226	71.46269	296	34.11825	71.45935	489	34.11273	71.45388	682	34.12095	71.45632
104	34.12251	71.46275	297	34.11829	71.45927	490	34.11285	71.45381	683	34.12106	71.45634
105	34.12246	71.46276	298	34.11831	71.4592	491	34.11288	71.45378	684	34.12112	71.45635
106	34.12244	71.46277	299	34.11832	71.45918	492	34.11292	71.45375	685	34.1211	71.45645
107	34.12243	71.46277	300	34.11832	71.45907	493	34.11302	71.45367	686	34.12107	71.45659
108	34.12243	71.46267	301	34.11835	71.45898	494	34.11322	71.45371	687	34.12104	71.45677
109	34.12243	71.46259	302	34.1184	71.45889	495	34.1133	71.45362	688	34.12104	71.45679
110	34.12243	71.46258	303	34.11842	71.45884	496	34.11352	71.45369	689	34.12118	71.45683
111	34.12243	71.46259	304	34.11842	71.45884	497	34.1137	71.45372	690	34.12129	71.45687
112	34.12233	71.46266	305	34.11843	71.45882	498	34.11386	71.45375	691	34.12127	71.45692
113	34.1223	71.46268	306	34.11842	71.45879	499	34.11399	71.45372	692	34.12125	71.45701
114	34.12226	71.46272	307	34.11836	71.45869	500	34.11405	71.45371	693	34.12128	71.45701
115	34.12222	71.46275	308	34.11833	71.45856	501	34.11409	71.45371	694	34.12138	71.457
116	34.12215	71.46278	309	34.1183	71.4585	502	34.1146	71.45385	695	34.12144	71.45699
117	34.12209	71.46281	310	34.11826	71.45846	503	34.11509	71.45393	696	34.12146	71.45699
118	34.12206	71.46284	311	34.11821	71.45842	504	34.11522	71.45421	697	34.1215	71.45701
119	34.12189	71.46293	312	34.11813	71.45839	505	34.11523	71.45422	698	34.12162	71.45706
120	34.12183	71.46296	313	34.11798	71.45831	506	34.11524	71.45422	699	34.12174	71.45711
121	34.12172	71.46303	314	34.11791	71.45824	507	34.11525	71.45422	700	34.12183	71.45715
122	34.12165	71.46307	315	34.11787	71.45823	508	34.11528	71.45425	701	34.12186	71.45716
123	34.12165	71.46307	316	34.11782	71.45821	509	34.11538	71.45432	702	34.12195	71.45687
124	34.12151	71.46313	317	34.11782	71.45821	510	34.11544	71.45428	703	34.12199	71.45676
125	34.12142	71.46318	318	34.11778	71.45834	511	34.11551	71.45424	704	34.12206	71.45657
126	34.12142	71.46318	319	34.11776	71.45839	512	34.11559	71.45419	705	34.1221	71.45647
127	34.1214	71.4632	320	34.11774	71.45846	513	34.1157	71.45411	706	34.12212	71.45641
128	34.12139	71.46326	321	34.11769	71.45856	514	34.11575	71.45409	707	34.12213	71.45631
129	34.12138	71.4633	322	34.11762	71.45868	515	34.11576	71.45407	708	34.12213	71.45625
130	34.12136	71.46346	323	34.11762	71.45868	516	34.11579	71.45405	709	34.12231	71.45627
131	34.12136	71.46346	324	34.11761	71.4587	517	34.1158	71.45404	710	34.12243	71.45631
132	34.12135	71.46349	325	34.11759	71.45873	518	34.1159	71.45396	711	34.1225	71.45631
133	34.12135	71.46352	326	34.11757	71.45875	519	34.11597	71.4539	712	34.12255	71.45632
134	34.12134	71.46352	327	34.11757	71.45876	520	34.11598	71.4539	713	34.12246	71.45652
135	34.12134	71.46354	328	34.11755	71.4588	521	34.116	71.45388	714	34.12242	71.45663
136	34.12145	71.46358	329	34.11752	71.45887	522	34.11607	71.4538	715	34.12239	71.45668
137	34.12147	71.46358	330	34.11749	71.45894	523	34.11614	71.45373	716	34.12235	71.45676
138	34.12149	71.4636	331	34.11747	71.459	524	34.11618	71.45368	717	34.12234	71.45679
139	34.12149	71.4636	332	34.11746	71.45899	525	34.11622	71.45365	718	34.12246	71.45704
140	34.1215	71.4636	333	34.11745	71.45898	526	34.11623	71.45364	719	34.12246	71.45704
141	34.1215	71.46361	334	34.1173	71.45888	527	34.11629	71.45357	720	34.12253	71.45704
142	34.12151	71.4637	335	34.11715	71.45879	528	34.11633	71.45351	721	34.12259	71.45705
143	34.12146	71.46376	336	34.11705	71.45872	529	34.11636	71.45346	722	34.12261	71.45705
144	34.12131	71.46401	337	34.11703	71.45869	530	34.11639	71.45339	723	34.12262	71.45698
145	34.12128	71.46404	338	34.11702	71.45867	531	34.11642	71.45332	724	34.12263	71.45692
146	34.12132	71.46406	339	34.117	71.45865	532	34.11647	71.45322	725	34.1232	71.457
147	34.12136	71.46407	340	34.11697	71.45863	533	34.11647	71.45318	726	34.1232	71.45716
148	34.1214	71.46407	341	34.11696	71.45862	534	34.11647	71.45318	727	34.12321	71.45737
149	34.12143	71.46409	342	34.11694	71.4586	535	34.11647	71.45318	728	34.12321	71.45746
150	34.12146	71.46411	343	34.11693	71.45858	536	34.11647	71.45316	729	34.12321	71.45747



A handwritten signature is present at the bottom right of the page, consisting of two distinct cursive strokes.

Block-1 Boundary GPS Coordinates											
S#	Lat	Long	S#	Lat	Long	S#	Lat	Long	S#	Lat	Long
151	34.12149	71.46414	344	34.11691	71.45856	537	34.11648	71.45313	730	34.12325	71.45747
152	34.12151	71.46418	345	34.11681	71.45848	538	34.11648	71.45313	731	34.12336	71.45745
153	34.12147	71.4642	346	34.11666	71.45837	539	34.11649	71.45304	732	34.12346	71.45744
154	34.12139	71.46429	347	34.1166	71.45833	540	34.1165	71.45296	733	34.12348	71.45744
155	34.1214	71.46432	348	34.11652	71.45827	541	34.11649	71.4529	734	34.1235	71.45743
156	34.12141	71.46433	349	34.11649	71.45824	542	34.11649	71.45286	735	34.12359	71.45742
157	34.12155	71.46447	350	34.11642	71.4582	543	34.11648	71.45275	736	34.12363	71.45742
158	34.12156	71.46448	351	34.11638	71.45816	544	34.11648	71.45274	737	34.12369	71.45742
159	34.12158	71.4645	352	34.11627	71.45808	545	34.11648	71.4526	738	34.12369	71.45742
160	34.1216	71.46452	353	34.11615	71.458	546	34.11649	71.45256	739	34.12377	71.45744
161	34.12165	71.46457	354	34.11584	71.45778	547	34.11651	71.45251	740	34.1238	71.45744
162	34.12171	71.46464	355	34.11581	71.45777	548	34.11653	71.45249	741	34.12382	71.45744
163	34.12188	71.46481	356	34.1158	71.45776	549	34.11657	71.45245	742	34.12391	71.45748
164	34.12192	71.46484	357	34.1158	71.45776	550	34.1166	71.45241	743	34.12399	71.45751
165	34.12196	71.4649	358	34.1158	71.45776	551	34.11664	71.45238	744	34.12397	71.45761
166	34.12197	71.4649	359	34.11577	71.45781	552	34.11669	71.45232	745	34.12394	71.45774
167	34.12197	71.4649	360	34.11576	71.45783	553	34.11672	71.45228	746	34.12391	71.45785
168	34.12199	71.46493	361	34.11575	71.45783	554	34.11674	71.45226	747	34.12387	71.45801
169	34.12188	71.465	362	34.11572	71.45788	555	34.11679	71.45226	748	34.12386	71.45805
170	34.12175	71.46508	363	34.11572	71.45789	556	34.11682	71.45225	749	34.12381	71.45808
171	34.12173	71.46509	364	34.11572	71.45789	557	34.11686	71.45222	750	34.12375	71.45807
172	34.12156	71.46518	365	34.11572	71.45789	558	34.11685	71.45222	751	34.12371	71.45808
173	34.12148	71.46523	366	34.11573	71.4579	559	34.11685	71.45221	752	34.12371	71.45808
174	34.12125	71.46535	367	34.11572	71.45791	560	34.11689	71.4522	753	34.12363	71.45818
175	34.12124	71.46535	368	34.1157	71.45795	561	34.1169	71.45219	754	34.12353	71.45827
176	34.12111	71.46542	369	34.1157	71.45795	562	34.11693	71.45218	755	34.1235	71.45831
177	34.1211	71.46542	370	34.1157	71.45798	563	34.11694	71.45216	756	34.12347	71.45835
178	34.1211	71.46543	371	34.11569	71.45801	564	34.11695	71.45216	757	34.12342	71.45843
179	34.12102	71.46548	372	34.11567	71.45805	565	34.11697	71.45215	758	34.1234	71.45849
180	34.12098	71.4655	373	34.11564	71.45808	566	34.11698	71.45215	759	34.12337	71.45856
181	34.12098	71.46551	374	34.11562	71.45809	567	34.117	71.45213	760	34.12336	71.45858
182	34.12093	71.46553	375	34.11557	71.45811	568	34.11702	71.45212	761	34.12331	71.45868
183	34.12091	71.46555	376	34.11555	71.45811	569	34.11705	71.45208	762	34.12328	71.45874
184	34.12091	71.46555	377	34.11549	71.45811	570	34.11706	71.45206	763	34.12325	71.45876
185	34.12069	71.46568	378	34.11543	71.45813	571	34.11707	71.45206	764	34.12321	71.45876
186	34.12065	71.4657	379	34.1154	71.45812	572	34.11708	71.45206	765	34.12316	71.45872
187	34.12064	71.46571	380	34.11536	71.45811	573	34.11711	71.45202	766	34.12313	71.45875
188	34.12047	71.4658	381	34.11532	71.45814	574	34.11714	71.45197	767	34.12309	71.45886
189	34.12041	71.46583	382	34.11532	71.45814	575	34.11721	71.45196	768	34.12305	71.45898
190	34.12037	71.46585	383	34.11531	71.45814	576	34.11721	71.45195	769	34.12301	71.45908
191	34.12037	71.46586	384	34.11528	71.45815	577	34.11723	71.45194	770	34.12295	71.45921
192	34.12015	71.46598	385	34.11526	71.45815	578	34.11723	71.45194			
193	34.12013	71.46599	386	34.11521	71.45816	579	34.11725	71.45192			