t 3		dayligh	t c	laylight	day	/light		dayligh		aylight	dayligh	t					daylight			daylight		/light	daylight			daylight		ylight	dayli	ght	
	3a Building no.	>=1201	nin <	:120min	ave	erage	3b Building no	. >=120r	min <	120min	averag	е	3c Building no	. >=1	20min <	:120min	average	3d Buildi	ng no.	>=120min	1 <12	20min	average	3e Buildi	ing no.	>=120m	in <1	20min	aver	age	
		(mesh	no.) (mesh no.)	mir	n/mesh		(mesh	no.) (r	mesh no.)	min/me	sh		(me	esh no.) (mesh no	. min/mesh			(mesh no.	.) (me	esh no.)	min/mesh			(mesh n	io.) (m	esh no.)	min/ı	mesh	
	C)	4562	363	38	173.6		0	6120	3	1 29	0.8		0	4944	182			0	42		2907	184.7		0	2	2048			398.4	
	1	1	5160	304	10	170.4		1	6056	9	5 24	7.2		1	4836	290	279.9		1	42	275	2902	163.6		1	2	2048			331.2	
	2	2	5180	302	20	173.8		2	5095	3	3 26	1.0		2	4945	18	1 284.2		2	42	278	2899	166.2		2	. 2	2048		3 :	330.9	
	3	3	4656	354	14	183.0		3	5975	17	6 28	5.6		3	4942	184	342.4		3	42	275	2902	191.4		3		2048		3 4	418.5	
	4	4	4938	320	32	176.3		4	5555	59	6 24	5.9		4	4837	289			4	40	006	3171	166.2		4	. 2	2048			366.7	
	5	5	4128	40	72	159.6		5	4891	126	0 21	7.5		5	4022	1104	276.7		5	32	258	3919	148.4		5	2	2048		3 3	361.7	
	6	3	5181	30	19	205.2		6	6125	2	6 30	5.9		6	4945	18	1 357.9		6	42	277	2900	199.8		6	2	2048		3 4	145.0	
		% pass avg min/mesh				g min/mesh	% pass avg min/mesh					% pass avg min/mesh				ı	% pass avg min/mesh						% pass avg mir				min/mesh				
				58	.9	177.4				94.	7 26	4.8				93.	309.9					57.0	174.3					99.	9 :	378.9	
																								Pass	ed prop	osals on	ılv				
																									6 pass			g min/m			
																								96.0				317.	9	> Bes	t proposal