CITY OF NOKOMIS SUBDIVISION CODE

SCHEDULES AND BONDS

Schedule A Checklist for Preliminary Plat

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Appendix A Financial Commitment

Figure 1 Minimum Sight Lines at Intersections

Figure 2 Minimum Reverse Curves

Figure 3 Typical Curb and Gutter

Figure 4 Typical Cul-de-Sac

Figure 5 Typical Curb Inlet

Table 5-A Street Design Specifications

 Table 5-B
 Minimum Requirements for Structural Composition of Pavements

Schedule A. Checklist for Preliminary Plat

					(Name of Subdiv	ision)
					(Date of Submi	ssion)
					(Due date of recommendation – 60	days)
NOTE:	To pro	perly execute t	his checklist, the	e subdivider or h	nis engineer shall:	
(A) (B) (C)	Denote Denote		ith applicable or		cing his initials in all spaces where applicable. "not applicable" to this particular subdivision	
	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Six copies of Plans conform Plan scale is in Minimum production give Name and ad Name and send ad North direction Date of preparations as as a location material about the following The following Total approximations are sent as a location material approximations.	s included with posed subdivision by town, rangularess of owner, all of professional dress of the despite included in the Ascale of not Boundary lingular streets or othe Use of surrous Ownership of Alignment of Section and estates of proposed signate acreage is greated acreage is previously plindicating: 1	to 100'. to 100' horizontal each set of prelin shown. e, section or oth trust, corporational engineer or susigner of the plant of revision, if andicating: at less than 1" to es of adjoining land. If the surrounding land. If the surrounding shown. is indicated. If within the bound in the surrounding shown. is indicated. If within the bound in the surrounding land. If within the bound is existing streets corporate lines. Location atted streets and Location Widths Names ts-of-way, indication Dimensions of-way, indication Widths Type	ner legal description. On, or subdivider having control of project is surveyor who prepared topographic survey is son is shown. On, 1,000'. On, 1,000'. Ond within an area bounded by the nearest andaries. Idearly shown. Idearly shown. Idearly shown. Indicate of the subdivision, or located 100' or dother right-of-way, with improvements, if another right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way. Indicate of the subdivision of located 100' or dother right-of-way.	rterial
				b. c. d.	Water Electric Other	

	d.	Parks and other open spaces indicating:
		1. Location
		2. Area
	e.	Easements, including:
		1. Location
		2. Width
		3. Purpose
	f.	Permanent buildings and structures, indicating:
		1. Location
		2. Setback lines
		3. Names of owners
	g.	Section and corporate lines
	h.	Sanitary sewers, indicating:
		1. Location
		2. Size
		3. Manholes
		4. Invert elevations at manholes
	i.	Water mains, indicating:
		1. Location
		2. Size
		3. Valves, indicating:
		a. Valve manhole, or
		b. Valve box
		4. Fire hydrants and auxiliary valves
	j.	Culverts, indicating:
		1. Type
		2. Location
		3. Size
		4. Invert elevation
	k.	Storm sewers, indicating:
		1. Location
		2. Size
		3. Catch basins 4. Invert elevations
	1	
	I.	Watercourses, indicating:
		1. Type 2. High water width and elevation
		2. Fight water with and elevation 3. Width of easement
		4. Location of easement
	m.	Marshes or wetlands, indicating:
	''''.	1. Location
		2. Dimensions
		3. Soil bearing capacity
	n.	Floodplains, floodways, or flood prone areas, indicating:
	'''	1. Location
		2. Dimensions
		3. Type
	0.	Rock outcrops, indicating:
	0.	1. Location
		2. Dimensions
	p.	Monuments and survey markers, indicating:
	F	1. Location
		1. Location 2. Type
18.	Topographic d	ata is given in feet above mean sea level within the tract and to a distance of
•.	100' beyond, i	
	a.	Existing contours at vertical intervals of not more than 1'.
	b.	Proposed contours at vertical intervals of not more than 1'.
	C.	Bench mark, indicating:
		-

		1.	Location
		2.	Description
		3.	Elevation
19.	Soil bearing da	ata is given, if re	equired by the municipality, indicating:
	a.	Location of te	sts
	b.	Depth of tests	
	c.	Soil bearing c	apacity
	d.	Moisture cont	ent
20.	The following		if within the boundaries of the subdivision or located 100' or less
		boundaries, are	
	a.	·	ets, indicating:
		1.	
			a. Right-of-way width
			b. Roadway width, back to back of curbs
		2.	Collector streets, indicating:
			a. Right-of-way width
			b. Roadway width, back to back of curbs
		3.	Local streets, indicating:
		5.	a. Right-of-way width
			b. Roadway width, back to back of curbs
		4.	Cul-de-sac streets, indicating:
		''	a. Right-of-way width
			b. Roadway width, back to back of curbs
			c. The length does not exceed 500' unless there
			less than 16 lots abutting the cul-de-sac street.
			d. Terminus is circular, or nearly so, and right-of-
			way is at least 120' in diameter.
			e. Terminus roadway width is 80' in diameter.
		5.	Marginal access street, indicating:
		5.	
			a. Right-of-way width b. Roadway width, back to back of curbs
		6.	Through street shown extended to boundaries of subdivision
		0. 7.	Storm water runoff pattern on paving
	b.	Names of stre	· · · · · · · · · · · · · · · · · · ·
	D.	1.	
		1,	Not duplicating the name of any street heretofore used in the municipality or its environs, unless the street is an extension of
			an already existing street, in which case, the name shall be
		Church income	used.
	C.	•	vement plan showing location of all new street improvements,
			se to the center line of previously dedicated rights-of-way, abutting
	_		n, in accordance with prevent municipality standards.
	d.	Utility easeme	
		1.	
		2.	Not less than 10' in width on each lot
		3.	
		4.	Storm water runoff is indicated
	e.		ofiles of all streets showing gradients not less than 0.4 percent and
		not more than	
			5.0% on collector streets
	•	2.	
	f.		ys, when required, indicating:
		1.	Location at approximately the center of blocks in excess of 1000'
		_	in length
		2.	Width not less than 10'
		3.	Shrub or tree hedge at side boundary lines
	g.	Block layout, i	
		1.	Blocks do not exceed 1200' in length

	2.	Additional access ways to parks, schools, etc., are shown in
		accordance with the plan commission's requirements
	3.	Blocks fit readily into the overall plan of the subdivision, with due
		consideration given to:
		a. Topographical conditions
		b. Lot planning
		c. Traffic flow pattern
		d. Public open space areas
	4.	Block numbers
	5.	Blocks intended for commercial, industrial or institutional use are
		so designated
h.	Lot layout, indic	5
	1.	Lot dimensions
	2.	Lot areas, not less than those stipulated in the appropriated
		district regulations of the zoning code (Areas may be listed by
		Schedule)
	3.	Building setback lines shown and properly dimensioned
	4.	Proposed land use
	7.	Lot numbers
	5. 6.	Corner lots are sufficiently larger than interior lots to allow
	0.	maintenance of building setback lines on both street frontages
		and still allow a buildable width equal to that of the smallest
		interior lot in the block
	7	
	7.	All lots abut a publicly dedicated street for a distance of not less
	0	than the minimum width of the lot
	8.	Lots are as nearly rectangular in shape as is practicable
	9.	Lots are not less than the provision of the zoning code
	10.	Lot lines are substantially at right angles to the street lines and
	4.4	radial to curved street lines
	11.	Double frontage lots only where:
		a. Lots back upon an arterial street and front on an
		access street
		b. Topographic or other conditions make
		subdividing otherwise unreasonable
		c. Lots can be made an additional 20' deeper than
		average
		d. A protective screen planting is indicated on one
		frontage
	12.	Lots abutting or traversed by a watercourse, drainage way,
		channel way, channel, or stream, indicate:
		a. Additional width and depth to provide an
		acceptable building site
		b. Width of easement is at least 15' wider on each
		side of water at high water level
	13.	Due regard for natural features, such as:
		a. Trees
		b. Watercourses
		c. Historic items
		d. Other similar conditions
i.Areas i		edicated for public use, indicating:
	1.	Plan conforms to general development plan of the municipality
	2.	Purpose
	3.	Acreage
j.	Source of dome	estic water supply, indicating:
	1.	Connection to existing water mains
	2.	Location of site for community water plans
k.	Provision for se	wage disposal, indicating:
	1	Connection to existing sanitary sewer mains

		2.	Location of site for community sewage disposal	plant
	l.	School sites, ir		
		1.	Location	
		2.	Dimensions	
		3.	Acreage	
	m.		nformation, indicating:	
		1.	Proposed changes in elevation of land showing would be relieved	that any flooding
		2.	Adequate installation of storm sewers work possibility of flooding	uld remove the
	n.	Sanitary sewer	r layout, indicating:	
	'''	•	•	
		2.		
		2.	Invert elevation at manholes	
		3. 4.	Manhole locations	
	0.		out, indicating:	
	0.		Location	
		2.	Size	
		3.	Looped pattern where practicable	
		4.	Fire hydrants, as per Section 34-5-43	
	p.		ayout (See Ch. 32)	
	p.	1.		
			Catch basins at not more than 600' intervals	
		3.	Storm water is not carried across or around any	intersection
		4.	Surface water drainage pattern for individual lot	
	q.		out, indicating:	
			Locations and typical street light detail, or	
		2.	Statement by subdivider that street lights wi	ll be installed in
			accordance with municipality standards	
21.	An outline of	proposed cove	enants accompanies the plans, indicating the	intention of the
			nts recorded with the final plat.	
	a.		inst obstruction against drainage easements	
22.	Typical street		owing base construction, surfacing, concrete curl	and sidewalk in
		th the land impro		
23.			e installed along all lot lines coincidental with stree	et rights-of-way.
24.			rtificate that subdivider is aware of his responsibil	
			and tree planting in all parkways.	•
Completed by _				_ (Name)
				_ (Address)
Reviewed by $_$			(Zonin	g Administrator)
				(Date)
Considered by	Plan Commissior	າ on		(Date)
				_ (Chairman)

Schedule B. Checklist for Engineering Plans

				_(Name of Subdivision)
				_(Date of Submission)
			(Due date of recomme	ndation – 45 days)
NOTE	: To prop	perly execute th	is checklist, the subdivider or his engineer shall:	
(A)	Insert	the required info	ormation	
(B) (C)	Denote Denote	compliance wit	h applicable ordinances by placing his initials in all spaces hich the subdivider considers "not applicable" to this par	
	_ 1.		en submitted within twelve (12) months of the date of apreliminary Plan.	proval by the municipality
	2.		s of engineering plans have been submitted.	
	_ 3.		to Article V, p. 858.	
	_ 4.		included with each set of plans, and includes:	
		a.	Name of subdivision and unit number.	
		D.	Type of work covered. Location map showing relation of area to be improved t	o evistina streets
		c. d.		o existing streets.
		e.		
		f.	Name, address, and seal of registered engineer preparis	ng the plans.
	_	g.	Date of preparation and revisions, if any, is shown.	
	_ 5.	•	iles are on Federal Aid Sheets, plate I or II or equal. Horizontal scale is not less than 1" to 50'.	
		a. b.	Vertical scale is not less than 1" to 5'.	
	6.	Cross sections		
	7.		is shown for each separate plan view.	
	_ 8.	•	umber of bench marks are shown with elevations referer	iced to mean sea level, to
	_		ring of elevations.	
	_ 9.		shown of all easements necessary to serve all lots with u	nderground and overhead
	10		allow for perpetual maintenance to these facilities. for State Environmental Protection Agency permit for the	sanitary sower extension
	_ 10.	accompanies t		Sumary Sewer extension
	_ 11.	•	er plans and specifications are complete and conform	n to the standards and
			of the codes applicable thereto and denote all of the follow	ving:
		a.	All properties in the subdivision are served and house	e service connections are
		h	provided.	
		b. c.	The minimum size main is 8" I.D. The plan conforms to the overall municipal plan for an	v trunk sowers traversing
		c.	the subdivision.	y dulik sewers daversing
		d.	The distance between manholes does not exceed 400'.	
		e. f.	The invert elevation of each manhole is shown.	
		f.	The grade of each section of sewer is shown by perce	ntage in accordance with
		_	accepted engineering practice.	
		g.	Extra strength pipe and extra strength manhole wall co shown on the plans and in the estimates of quanti	
			installation exceeds 8'.	des where the depth of
		h.	Profile of existing and proposed ground surfaces.	
		i.	Risers are shown for individual house service lateral	s where depths of main
			exceeds 12'.	•
		j. k.	Pipe joints are of permitted type.	
		K.	Minimum manhole cover weights are correct 1. 540 pounds in collector streets.	
			1. J io pourius in concettor streets.	

		2. 400 pounds in minor and cul-de-sac streets.
		3. 335 pounds in rear-lot easements. Just use one MH Cover 2
		(IDOT Type 1)
12.	An application	n for State Environmental Protection Agency approval of the water main installation
	accompanies	
13.	•	ution plans and specifications are complete and conform to the codes applicable
		nclude all of the following:
	a.	All properties in the subdivision are served.
	b.	The minimum size main is 6" I.D.
	c.	The plan conforms to the municipality's overall plan for any trunk lines which
	C.	might traverse the subdivision.
	d.	Valve and hydrant spacing and location conform to the approved preliminary
	u.	plan.
	0	Materials and joint specifications comply with the municipality's standards.
	e. f.	
	1.	Specifications include provisions for testing and sterilization of all new water
		distribution facilities.
		1. Valve cover
		2. Standard cover
	a	1. Valve cover 2. Standard cover 3. Standard hydrant installation
14.		including storm sewers, are complete and conform to the codes applicable thereto
	and include the	
	a.	The location of streets and width of pavements conform to those indicated on
		the approved preliminary plan.
	b.	Plan shows curb, gutter and sidewalk locations, and include the following
		information:
		1. Corner curb radius is not less than 16'.
		2. Curve data for all horizontal curves.
		3. Direction of flow along all curbs.
		4. No surface water is carried across or around any street
		intersection, nor for a distance greater than 600'.
	C.	Cross-sections are submitted as necessary to indicate feasibility of proposed
		street elevations in relation to adjacent lot elevations, and include sidewalk
		location.
	d.	Profiles are submitted for all paving centerlines and storm sewers and indicate:
		1. Catch basin invert elevations.
		2. Minimum pipe size is 12" I.D.
		3. The grade of each section of sewer is shown by percentage in
		accordance with accepted engineering practice.
		4. Storm sewer elevations do not conflict with any other
		underground utilities.
		5. Storm sewer is connected with an adequate outfall.
		6. Curve data is given for vertical road curves.
	e.	The storm sewer system is designed to provide sufficient capacity for the
		drainage of upland areas contributing to the storm water runoff on the street.
		1. Storm sewer design computations are submitted with plans.
	f.	A surface water drainage pattern is shown for each block.
	 g.	Material specifications comply with municipality standards and include:
	9·	1. Paving base material
		2. Paving surface materials
		3. Concrete
		4. Pipe materials
	h.	Typical cross-sections and details include the following:
	'''	· · · · · · · · · · · · · · · · · · ·
		3. Concrete curb and gutter
		4. Concrete sidewalk
		5. Standard manhole
		6. Standard cover

	_	7.	Catch basin	
15.	Street light plans	are complete	and include the following:	
	a. I	Pole locations	-	
	b.	Spacing		
		Average maint	tained footcandle illumination (calculated).	
	_	1.	Type of base and pole	
		2.	Bracket or arm	
	<u>-</u>	3.	Luminaire, indicating type of lamp and watt	age
	<u>-</u>	4.	Mounting height	
16.	Parkway improve	ement specifica	ations are complete and include provisions for	:
	a. l	Removal of st	cumps, trees that cannot be saved, boulders,	and all other similar
	i	items.		
	b.	Grading, instal	llation of topsoil and seeding or sodding.	
17.	Street signs are	shown to be ir	nstalled at all street intersections not previous	ly marked.
Completed by				(Name)
completed by _				(Address)
-				(Date)
Reviewed by			(Z	
Treviewed by _			(2	(5 .)
Considered by I	Plan Commission of			. ,
				(Chairman)

Schedule C. Checklist for Final Plat

						(Name of Subdivision)
						(Date of Submission)
				(Due	e date of recommer	ndation – 30 days)
NOTE	: To prop	perly execute th	is checklist, the subd	livider or his engine	er shall:	
(A)	Insert t	the required inf	ormation.			
(B) (C)	Denote		th applicable ordinan hich the subdivider			where applicable. icular subdivision by the
	2.	Plat has been an extension of One (1) origin One (1) transp	of time has been requal drawing of the final parency print of the f	ee (3) years after t uested and granted al plat has been sub inal plat has been s	the approval of the by the City Council omitted.	preliminary plan (unless
	. 5. 6		s of the final plat hav with black or blue ink		cina cloth or nolves	ter film
	7.	North direction		on neavy mien da	cing cloth or polyes	cci illiiii
	8.		n (minimum 1" equals	•		
	9.		s and section lines a	re accurately tied in	nto subdivision by d	istances
	10	and angles.	monuments are sho	wn ac roquirod		
	11.		easements are shown			
	12.		ck lines are shown ar			zonina code.
	13.	-	in accordance with th			,
	14.	Street names		11	, 3	
		Areas to be d	edicated or reserved	l for public use are	e shown and descr	ibed and the purpose is
		designated.				
			enants are lettered o		propriately referen	ced.
	17.	•	ficates are shown and	_		
		a.		ite (including legal o	description).	
		b.	Owner's certificate Notary certificate.	•		
		c. d.	County Clerk certif	icate		
		u. e.	Flood Hazard certif			
		f.	Plan Commission of			
		g.	City Council Certific	cate.		
		ĥ.	Administrator.			
-	18.	The following	items have been sub			
		a.				rements not previously
		L		roved with the engi		f H:
		b.	installation.	state sanitary wat	er board permit	for the sanitary sewer
		C.	A copy of the sta	ate department of	public health appr	roval of the water main
		d.	installation. An affidavit by t	:he subdivider ack	knowledging respo	nsibility for the proper
				equired land improv		,
		e.		te of cost of all re		vements prepared by a
		f.	A description of th			ed to be submitted after

Completed by	(Name)
	(Address)
	(Date)
Reviewed by:	(Zoning Administrator)
	(Date)
Considered by Plan Commission on	(Date)
•	(Chairman)

Schedule D. Surety Bond for Improvements

"Know all men by these presents that we,	, (name of individual,
corporation, etc.), as principal, and the, (name	e of bonding company), a
corporation, authorized to do business in the State of, as surety, are h	held and firmly bound unto the
City of Trenton, in the penal sum	,
Dollars, lawful money of the United States for the payment of	which we and each of us bind
ourselves, our heirs, executors, administrators, successors and assigns jointly by the	nese presents:
"The condition of this obligation is such that whereas, the said, (name of individual, corporation or principal) has agreed to construct a	and/or install at its expense the
following improvements:	ma/or mstall at its expense the
Street base and paving	
Concrete curb and gutters Water mains, appurtenances, and house services	
Storm sewers, appurtenances, and house services	
Sanitary sewers, appurtenances, and house services	
Concrete sidewalks	
Street lights	
Site improvements	
All in accordance with the specifications and codes of the City, and contained in pl	
by (named enginee	er), and approved by the City
Council, at the following location:	
(Description of Property)	

'And has agreed to maintain such improvement constructed under this bond for a period of two years from the date of acceptance of the same by the City.

'Now, therefore, if the said principal shall well and truly perform in all respects in strict accordance with the requirements, and shall save the City harmless from all loss, cost or damage, by reason of their failure to complete said work, or maintain said improvements, relating to the above described work, then this obligation to be void, otherwise to remain in full force and effect."

Schedule E. Cash Bond

The Plan Commission may permit a developer to file in lieu of the surety bond called for in Schedule D, a cash bond guaranteeing that the improvements will be completed as follows:

(A) <u>Undertaking in Lieu of Completion Bond.</u>

WHEREAS	S, the statutes of t	ne State of Illinois	grant to a municipa	al corporation the i	right to require that a
developer constr	ucting certain im	provements withi	n that community	guarantee the	construction of such
improvements by	a completion bond	or other security	acceptable to the co	mmunity; and WH	IEREAS,
	desires to d	onstruct a residen	itial development wi	thin the	of
	, and that s	aid municipality is	willing to accept an	undertaking from	a financial institution
in the nature of a	n irrevocable comn	nitment in lieu of s	such completion bon	d.	
NOW, TH	EREFORE, are the	following represen	tations made by the	e owner and/or dev	veloper to the
	of	,	, as follo	ws:	•
			•		
1. T	HAT		is the owner ar	nd/or developer of	f the property legally
			einafter be referred		
			shall hereinafter		
2. T	HAT the OWNER is	the legal title hole	der of the following	described property	/:
		5	3	,	

[Legal Description]

- 3. THAT the OWNER shall be required to install and guarantee the installation of streets, sidewalks, street lights, sanitary sewers, storm sewers, water lines, recreational facilities (including structures), and common landscaping. In order to guarantee that such facilities shall be installed, the OWNER shall submit to the municipal engineer such specifications and estimated engineering costs as shall be required to meet with his approval. In aiding the municipal engineer in determining the amount of reasonably anticipated costs for the construction of such improvements, the OWNER may submit to the engineer signed contracts for the construction of such improvements. The municipal engineer, upon being satisfied that the design of the required improvements are in accordance with the ordinances of the MUNICIPALITY and in accordance with good engineering practices, shall estimate and certify an amount which shall represent one hundred ten percent (110%) of the reasonably estimated cost of completing the required improvements for which the MUNICIPALITY is requiring a completion guarantee.
- 4. [THAT except for the issuance of building permits for a reasonable number of models], the OWNER shall not be entitled to the issuance of [further] building permits until and unless said OWNER shall submit to the municipality an irrevocable financial commitment from a bank, savings and loan, or mortgage company approved by the municipality in the amount certified by the municipal engineer.
- 5. THAT the written irrevocable financial commitment shall be furnished by the municipality from a banking or lending institution in the form marked Appendix A and appended to this agreement.
- 6. THAT the OWNER guarantees the workmanship of the public improvements to be installed upon the site for a period of two (2) years after their donation to the municipality. Upon final completion of the streets, sidewalks, street lights, sanitary sewers, storm sewers, and water mains, the OWNER shall execute a Bill of Sale for those items which are personal property. For a period of one (1) year after the granting of the Bill of Sale in the case of personal property and the acceptance for maintenance in the case of streets and sidewalks, all necessary repairs to such facilities shall be the responsibility of the OWNER.

IN WITNESS WHEREOF _			has	hereunto
IN WITNESS WHEREOF _ set his hand and seal this	day of	, 20		
	_		(OWNER)	
APPROVED by the	of	this	day of	
, 20				
	BY:			
		(MUNICIPALITY)		
(B) [Letterhead of Ba	nk, Savings and Loan or	Mortaage Housel		
() [, 3		, 20	
	_		, 20	<u> </u>

Schedule F. Maintenance Bond

The contractor making subdivision improvements shall furnish a two-year maintenance bond in the amount of 25% of the total cost of any improvements and installations excluding street tree plants and landscaping, which are to be maintained by the municipality. Such bond shall be in full force and effect from the date of the letter from the Administrator certifying that all required subdivision improvements and installations have been completed. This bond shall provide that all defects in the improvements and installations will be corrected at the end of the bond period subject to the approval of the Administrator. In those cases where a surety bond has been posted for the improvements in accordance with division (D) of this section, the applicant may provide that the surety bond be extended to cover this two-year period. Otherwise, a separate maintenance bond shall be posted.

APPENDIX A: FINANCIAL COMMITMENT

GENTLEME	N	J	1

We hereby establish our irrevocable credit in favor of	
municipality of in the amount of Dollars (\$). We understand to	that this
irrevocable credit is to be used to construct the following improvements in the residential development known to be constructed within the of	own as _
, Illinois:	
streets; sidewalks; street lights; the portion of sanitary sewers, storm sewers, and water n become municipality-owned; recreational facilities (including a recreational building and a swimm and appurtenances thereof); and, landscaping in common areas.	
The development is legally described as follows: [Legal Description]	
We shall make payouts from this irrevocable commitment as follows:	
If we have not been notified by the municipality of a default by the owner and/or developer, of disburse the funds for labor and materials furnished by contractors in accordance with the sworn stater order of the owner, the submission of proper lien waivers from the contractors engaged in such work, certificate by the municipal engineer,	ment on and the is been ent(s) or ept final esed less streets,
The required improvements shall be completed in accordance with the following schedule: Schedule].	[Insert
If we receive a resolution of the corporate authorities of the municipality indicating that the owner developer has failed to satisfactorily complete or carry on the work of the installation and construction required improvements, and such resolution indicates that the owner and/or developer has been notified municipality finds that a breach of the owner's and/or developer's obligations has occurred and have necured within a period of thirty (30) days, that in such case we shall make payments for materials and such contractor(s) or subcontractor(s) retained by the municipality who have completed the improvem substantial accordance with the plans and specifications of the owner and/or developer; such payments made upon the certification of the municipal engineer that the work has been completed and the submit proper waiver of liens from the contractor(s) or subcontractor(s). The amount of the payouts sha accordance with the retention provisions as previously set out.	n of the that the lot been labor to nents in shall be ission of
The irrevocable credit established by us shall be in force for a period of	r and/or orporate on date. not been ng funds occording pon the ation for er. The