

CITY OF SARALAND FINAL SUBDIVISION PLAT REVIEW

Application Number:			Date Plat Submitted:
Name of Subdivision:			
Name of Owner:			
Owner Address:			
		(Street or P.O. B	•
•	(State)	(Zip)	Telephone #: E-mail:
		(Street or P.O. Bo	•
(City)	(State)	(7in)	Telephone #: E-mail:
• •		•	<u></u>
Name of Land Surveyor:			Telephone #:
Alabama Reg	istration Numbe	er:	
If new streets or other Design Engineer's Name	•	•	Registration #:
Engineer Address:			
		(Street or P.O.	•
(City)	(State)	(Zip)	Telephone #: E-mail:
Subdivision Location:	(State)	(=.p)	
Subdivision Location.			
Total Acreage:	# c	of Lots (Units):	Average Lot Size:
Water Source:			Sewer Source:
SLIDE NO Is stage detail to substantially ref limits? IF NO, is it cor mile planning jurisdiction of	d development lect the FINAL antiguous?IF of the City of Sara	proposed? IF Yand complete deve YES, is annexation a aland?Will imple	ANGE, MAP BOOK, PAGE, DATED, or ES, a master plan is required, sufficient in scope and lopment. Is the subject property within the corporate proposed? Is the subject property within the three rovements be installed prior to FINAL plat approval? letter, and financial guaranty to FINAL APPLICATION.

SIGNATURE OF OWNER or AUTHORIZED REPRESENTATIVE

The applicant or the agent (if an agent is authorized) must be present at the hearing.

CITY OF SARALAND FINAL PLAT REVIEW CHECKLIST

The submittal for Final Plat Review shall include the following information, unless said requirement(s) is waived by the Building Official.

Additional information may be required for the full and proper consideration of the Planning Commission.

1.	()	Name and address of owner of record and subdivider.
2.	()	Name and registration number of surveyor and engineer.
3.	()	Proposed name of subdivision and its acreage.
4.	()	North Arrow, graphic bar scale of not less than 1" = 100', and date.
5.	()	Vicinity map showing location.
6.	()	Names and addresses of owners of record of adjoining land with approximate acreage.
7.	()	Block letters and lot numbers.
8.	()	Indication of zoning district, if such exist. Indicate the proposed use of all land within the subdivision in the site data, as well as, on the plat and any restrictions on the lots.
9.	()	Exact boundary lines of the tract by bearings and distance, also bearings and distance to the nearest established street lines or official monuments, location of concrete monuments, section corner accurately tied to the lines of the subdivision by distances and bearings to an adjacent plat which is tied to a section corner.
10.	()	Subdivision layout using contours of vertical intervals of not more than five (5) feet. Layout to include streets, alleys and easements with both dimensions and proposed street names, lot lines with dimensions to the nearest one-hundredth (1/100) foot and bearings to the nearest second.
11.	()	Typical street cross-sections and center-line profiles.
12.	()	Existing streets, utilities, and easements on and adjacent to the tract including the size and width of each.

CITY OF SARALAND FINAL PLAT REVIEW CHECKLIST

13.	()	Location of drainage facilities, as well as, the easements for such facilities.
14.	()	Proposed location of land dedicated on the plat for common areas and detention ponds for all subdivisions. Note regarding ownership and maintenance.
15.	()	Provision for recreational area for a subdivision of five (5) or more acres.
16.	()	Utility layouts for (sewer, water, gas, and electricity) including pipe sizes, and the location of valves and fire hydrants, and showing feasible connections where possible to existing utility systems. (Utility Sheet shall be a separate sheet).
17.	()	Note stating: For the location of all utilities see construction plans.
18.	()	Minimum building setback line note, as well as, indicated on plat.
19.	()	Location of streams, lakes and swamps and land subject to flooding as determined from past history of flooding, and as delineated by the U.S.G.S. or U.S. Army Corps of Engineers.
20.	()	Soils in the area to be subdivided at a scale equal to that of the Preliminary Plat, except when sanitary sewer is installed.
21.	()	Certifications showing the following:
			 a. Surveyor's attest to the accuracy of the survey. b. Notarized proof of ownership of the land. c. Compliance with applicable board of Health Codes and Ordinances. (Certification is not necessary when sanitary sewer is installed). d. Space on the Plat for approval of the City of Saraland Planning Commission. e. Engineer's certification that all improvements have been installed in accordance with the requirements of the Subdivision Regulations or that a bond in sufficient amount (150%) to assure the proper installation of such improvements has been accepted by the City of Saraland.

CITY OF SARALAND FINAL PLAT REVIEW CHECKLIST

- f. Building Official for the City of Saraland certification stating that the plat and plans have been reviewed in accordance with the Land Use and Development Ordinance,)not applicable if located in the County).
- g. Utilities Board for the City of Saraland certification stating that the utility improvements have been installed in accordance with the minimum standards of the Utilities Board.
- h. Certification indicating flood zone, if applicable.
- i. Appropriate block for the Authorization of recording of said Plat by the Judge of Probate.
- j. County Engineer certification, if applicable.

22.	()	Plat must state Final Plat.
23.	()	Note stating that sidewalks will be installed at the time of residential construction.
24.	()	Perk Test Report from Board of Health if on septic tank
25.	()	All Applicable ADEM and ALDOT Permits
26.	()	Electronic submission of plans in PDF format.
Drawir	ng By:	
Certifie	ed Buy	<u>;</u>
	,	(Signature of Project Manager)

THE CITY OF SARALAND SUPPLEMENTAL ITEMS CHECKLIST FINAL PLAT SUBMITTAL

The following list of supplemental information shall accompany the plan(s) at time of submittal with a transmittal letter outlining the documentation to be reviewed, as follows:

1.	Final Plat Application
2.	Engineer's As-Built Certification for Subdivisions
3.	Cost of the Final Plat, \$150 base fee plus \$10 per Lot
4.	A Final Plat Review Checklist with the appropriate items marked and the
	signature of the project manager
5.	Copy of restrictive covenants
6.	A guaranty letter from owner stating sidewalks will be installed at the time of the
	construction of the homes
7.	A utility letter from the water and sewer authorities stating that the work was
	done in accordance with their standards
8.	Revised Drainage calculations (if applicable)
9.	Maintenance Bond (25% of the total cost of the street, utility, and drainage
	improvements)
10.	Two (2) copies of the test reports (geotech, asphalt, concrete, water, sewer, etc.)
 11.	A letter of acceptance from the City of Saraland Public Works Superintendent
12.	A letter from engineer/owner requesting acceptance of streets
13.	Certification of Improvements Form
 14.	Petition for Acceptance of Roads and Rights-of-Way
 15.	Four (4) 24" x 36" copies of the Sealed Engineering Final Subdivision Plat
16.	Three (3) 24" x 36" copies of marked-up as-built construction plans showing AL
	changes that occurred during construction
17.	Electronic submission of plans in PDF format.
18.	Present a copy of the subdivision plat to the City Clerks Office upon recording
Certified by:	
· · · · · · · · · · · · · · · · ·	Project Manager
Received by:	
,	Building Inspector
	3 1
Submittal Date	e:/
Planning Com	nmission Meeting: / /

THE CITY OF SARALAND ENGINEER'S AS-BUILT CERTIFICATION FOR SUBDIVISIONS

Project Name:
Address:
Date Project Completed:
An * below indicates that 24 hour notice must be given to the Building Department prior to the start of these items.
Initial each of the items below and provide additional information as required.
*Construction start date
*Start date of storm sewer construction:
*Start date of subgrade testing:
*Start date of base testing:
*Start date of paving:
*Start date of storm sewer construction:
Streets, storm drain system, and storm water detention were constructed in accordance with the approved plans and as-built elevations taken and recorded.
Two copies of the testing laboratory's findings have been provided to the Building Department.
I have reviewed the laboratory test results and find that the base and subgrade layers and asphalt paving are satisfactory with regard to composition, thickness, and density.
Finished street cross-slopes conform to the approved plans. The
asphalt paving overlaps the concrete gutter as required.
Underdrains were/were not installed. An underdrain location drawing was provided with the as-built drawings.
Junction box invert elevations, and outfall elevations were ch3cked and are in accordance with the approved plans, or elevation differences noted on the as-built drawings provided to the Building Department.
As-built drawings have been provided to the Building Department.

Surveyed storm water detention volume: cubic feet.
Required storm water detention volume: cubic feet.
The orifice is sized and installed correctly. If the detention control structure is an orifice plate: Measured size in. Required size: in.
The orifice plate is securely attached.
Embankment and/or excavated slopes appear to be stable and are covered in a suitable manner so as to prevent erosion.
Headwalls are properly constructed. Adjacent surfaces are stable.
Inlets and storm drain lines are free of sediment and debris.
The required size and quantity of rip-rap was provided at the outfall discharge point.
Filter blanket was provided and properly installed under the rip-rap.
Manhole and utility rings are properly installed.
Within the Home Owners Association Restrictive Covenants, the Association assumes responsibility for maintenance of storm water detention facilities. The Covenants were recorded in map book , page number on date . A copy has been provided to the City Building Department.
hereby certify that this project was built in accordance with the approved plans, and that lrawings and calculations of any significant changes in the final construction of the project from what was shown on the previously approved plans have been submitted to the City Buildin Department.
further certify that this subdivision was constructed with my inspection and was constructed in ccordance with the Alabama Department of Transportation Standard Specifications for Highwat Construction, current edition.
acknowledge, in the event that the Certification given herein is determined by the Buildin is named as a spector to be grossly incorrect, the City of Saraland may thereafter refuse to accept the ertification of the undersigned.
ignature: Registration No.:
rint Name: Date:
ngineering Firm:

General Contractor:	Saraland License No.:
Paving Contractor:	Saraland License No.:
Materials Testing Laboratory	

CITY OF SARALAND CERTIFICATION OF IMPROVEMENTS FOR SUBDIVISIONS

Name	of Subdivision:			
Locatio	on:			
	ordance with said requirements outline opment Ordinance, I hereby certify to the	•		
1)	The road(s) or right-of-ways are complete and are in compliance with minimum standards as outlined for construction in The City of Saraland L Use and Development Ordinance, Article XVII entitled Procedures Subdivision Review and Article XI, entitled Minimum Standards and Requirements.			
2)	The same is free from defects from	any cause.		
3)	The same is free and clear of any I	iens and encumbrances.		
with th		my supervision and was built in compliance tation Standard Specifications for Highway		
Project Engineer Name		Registration Number		
Project Engineer Signature		 Date		
Owr	ner or Authorized Agent Name			
—— Owr	ner or Authorized Agent Signature	 Date		

CITY OF SARALAND PETITION FOR ACCEPTANCE FOR ROAD(S) AND/OR RIGHTS-OF-WAY

SUBDIVISION NAME	::
LOCATION:	
	OF ROADS AND RIGHTS-OF-WAY is made thisday ofby, hereinafter called the Subdivider, owner of
certain property	y located in Mobile County, Alabama known Subdivision to be recorded in the office of the Judge of Probate of
Mobile County, Alab	-
in said subdivision to way are complete construction in the entitled Procedures Required Improveme	ivider has agreed to the dedication of the roads and rights-of-way located of the City of Saraland, and further warrants that said roads and rights-of-and are in compliance with the minimum standards as outlined for City of Saraland Land Use and Development Ordinance, Article XVVII, for Subdivision Review, and Article XI, Minimum requirements and ents. The Subdivider further warrants that the same are free from defects are free and clear of any liens and encumbrances; and,
Article XVII, entitled I percent of the total s subdivision for a per the same to the City.	divider does hereby agree to provide a Maintenance Bond, as outlined in Procedures for Subdivision Review, in an amount equal to twenty-five (25) street, utility, and drainage improvements (\$) in the riod of two (2) years after the date of their acceptance and dedication of a Said bond shall be required by the City as a condition to the acceptance by new roads or rights-of-way within the City; and

WHEREAS, the Project Engineer acting on behalf of the Subdivider does hereby certify that all roads and rights-of-ways are complete and are in compliance with the minimum standards as outlined for construction the City of Saraland Land Use and Development Ordinance, Article XVII, entitled, Procedures for Subdivision Review, and Article XI, Minimum Requirements and Required Improvements, and were built in compliance with the Alabama Department of Transportation Standard Specifications for Highway Construction, current edition.

WHEREAS, the City of Saraland, Alabama, acting by and through the recommendation of the City of Saraland Planning Commission, has agreed to accept the responsibility for the maintenance of the roads and rights-of-way of said subdivision subject to a two (2) year maintenance period as described above; and,

road right-of-way which does not include drainage or utility easements of any other improvements outside of these confines. NOW, THEREFORE, in consideration of the premises, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Subdivider does hereby dedicate the roads and right-of-way in said subdivision to the City of Saraland, a municipal corporation, as per the recommendation of the City of Saraland Planning Commission at their regular meeting of ______. That said subdivision according the plat recorded in the Judge of Probate, Mobile County, Alabama and said streets being named are hereby accepted for maintenance by the City of Saraland, Alabama as a city street(s). IN WITNESS WHEREOF, the Subdivider has caused the execution of this dedication as of the date setforth above. Respectfully submitted, Name of Individual or Corporation By: Its: STATE OF ALABAMA) COUNTY OF MOBILE) I, the undersigned Notary Public in and for said State and County, hereby certify that ______ whose name as _____ of _____, an Alabama corporation or as owner of _____is signed to the foregoing instrument, and who is known to me, acknowledged before me on this day that, being informed of the contents of the instrument, he as such officer or owner and with full authority, executed the same voluntarily on the day same bears date. Given under my hand and official seal on this the day of , _____ (NOTARY SEAL) NOTARY PUBLIC

WHEREAS, the City of Saraland has agreed to accept the property within the confines of the

Maintenance Agreement for Stormwater Management Facilities

This Maintenance Agreement is made this $_$	day of b _'	y and
between		
The project name is	·	
The location is:	, Saraland, AL.	
The project's Tax Map and Lot Numbers are	Tax Map, Lot	_•
The project is shown on a plan entitled "		
and most recently revised on, Permitting Board] on a Deeds in Plan Book Page	, approved by the [Munic and recorded in the Mobile County Reg	cipal
WHEREAS, the approval of the Project include which requires periodic maintenance; and	des Stormwater Management Facilities	
WHEREAS, in consideration of the approval of the approval of the speriodic maintenance be performed on the speriodic maintenance maintenance be performed on the speriodic maintenance mai		iires that
NOW, THEREFORE, in consideration of the m Project by the City of Saraland and the agree Stormwater Management Facilities, the parti	ement ofto	
1, fo and assigns, agrees to the following:	or herself/himself/itself, and her/his/its	successors

- (a) To inspect, clean, maintain, and repair the Stormwater Management Facilities, which includes, to the extent they exist, parking areas, catch basins, detention basins or ponds, drainage swales, pipes and related structures, as required by Section 6 of the City's Post-Construction Stormwater Management Ordinance, to prevent the buildup and storage of sediment and debris in the system;
- (b) To repair any deficiencies in the *Stormwater Management Facilities* noted during the required inspection;
- (c) To provide a summary report on the inspection, maintenance, and repair activities performed, as required by Section 6 of the City's Post-Construction Stormwater Management Ordinance, on the *Stormwater Management Facilities* to the *City Enforcement Authority*,
- (d) To allow access by City personnel or the City's designee for inspecting the *Stormwater Management Facilities* for conformance with these requirements.

3. This Agreement shall constitute a cover	pant running with the land, and
all reference this Agreement in all deeds to lots	•
	Ву:
itness	lts:
	City of Saraland
	Ву:
itness	Printed Name: Its:
	113.
ATE OF ALABAMA	
, SS.	, 20
	,
Personally appeared the above-named	
e of knowledged the foregoing Agreement to be sa	. and

(e) To create a homeowners' association for the purpose of maintaining the *Stormwater*

Management Facilities.

	Before me,
	Notary Public / Attorney at Law
	Printed Name:
STATE OF ALABAMA	
, SS.	, 20
Personally appeared the above-nan	ned
the of the	City of Saraland, and acknowledged the foregoing
Agreement to be said person's free act and	d deed in said capacity.
	Before me,
	Notary Public / Attorney at Law
	Printed Name:

Stormwater Management Facilities Certification

(to be sent to Municipality)

l,		(print or type name), certify the following:
(Q	alified Post-construction Stormwater Inspec	tor)
1.	I am making this Stormwater Management F	Facilities Certification for the following property:
(prin	or type name of subdivision, condominium	or other development) located at (print or type address), (the "Property");
2. 		ame(s) of owner, operator, tenant, lessee,
hom	owners' association or other party having co	ontrol over the Property);
3. pers	I am a Qualified Post-construction Stormwn/entity named in Paragraph 2;	ater Inspector hired by the
4. Post	I have knowledge of erosion and stormwa Construction Stormwater Management Plan	ter control and have reviewed the approved for the Property;
pond	ling but not limited to parking areas, catch b	ected the Stormwater Management Facilities, pasins, drainage swales, detention basins and the approved Post-Construction Stormwater
	At the time of my inspection of the Storm fied the following need(s) for routine maintegement Facilities:	water Management Facilities on the Property, I enance or deficiencies in the Stormwater
follo	On, 20, the owner, o owners' association took or had taken the fo ying corrective action(s) to address the defic ies stated in 6 above:	ollowing routine maintenance or the

Date:	, 20	Ву:
		Signature
		Print Name:
STATE	OF ALABAMA	
	, SS.	, 20
	Personally appeared the above-named	
the acknow	wledged the foregoing Agreement to be said	, and deed in said capacity.
		D. C. v. v. v.
		Before me,
		Notary Public / Attorney at Law
		Printed Name:

As of the date of this certification, the Stormwater Management Facilities are functioning

as intended by the approved Post-Construction Stormwater Management Plan for the Property.

8.

Mail or hand deliver this certification to the Municipality at the following address:

Director of Inspection Services mblack@saraland.org City of Saraland 933 Saraland Boulevard South Saraland, Alabama 36571