

PUBLIC IMPROVEMENTS APPLICATION

101 W Abram St Arlington TX 76010 817-459-6502

iect Na	ıme:	Pro	oject Address:
Subdivision: Lo			
vey and	d Abstra	act: Gro	oss Acreage:
		Owner Information	Applicant Information
f there is	more tha	nn one owner, please attach a separate application.)	
ame:			Name:
ddress:			Address:
ity:			City:
rate: Zip Code:		*	State: Zip Code:
elephone:			Telephone:
ax:			Fax:
mail:			Email
		uments: Staff review will not begin until a	
Staff	Appl	Four (4) sets, with each sheet signed and selection Cover Sheet Final Plat	ll the following have been submitted: Rev 10/02/
Staff □ □	Appl	Four (4) sets, with each sheet signed and so Cover Sheet Final Plat Dimension Control Plan	ealed by the preparing engineer:
Staff	Appl	Four (4) sets, with each sheet signed and so Cover Sheet Final Plat Dimension Control Plan Drainage Area Map with Calculations	all the following have been submitted: Rev 10/02/ ealed by the preparing engineer:
Staff □ □	Appl	Four (4) sets, with each sheet signed and so Cover Sheet Final Plat Dimension Control Plan Drainage Area Map with Calculations Site Grading Plan	all the following have been submitted: Rev 10/02/ ealed by the preparing engineer:
Staff □ □ □ □ □ □	Appl	Four (4) sets, with each sheet signed and some Cover Sheet Final Plat Dimension Control Plan Drainage Area Map with Calculations Site Grading Plan Paving and Drainage Plan and Profile	ealed by the preparing engineer:
Staff Staff Control Control	Appl Appl	Four (4) sets, with each sheet signed and set Cover Sheet Final Plat Dimension Control Plan Drainage Area Map with Calculations Site Grading Plan Paving and Drainage Plan and Profile Paving and Drainage Details	ealed by the preparing engineer:
Staff	Appl	Four (4) sets, with each sheet signed and some Cover Sheet Final Plat Dimension Control Plan Drainage Area Map with Calculations Site Grading Plan Paving and Drainage Plan and Profile	all the following have been submitted: Rev 10/02/ ealed by the preparing engineer:
Staff	Appl	Four (4) sets, with each sheet signed and second Plat Dimension Control Plan Drainage Area Map with Calculations Site Grading Plan Paving and Drainage Plan and Profile Paving and Drainage Details Water and Sewer Utility Plan	all the following have been submitted: Rev 10/02/ ealed by the preparing engineer:
Staff Staff Company of the company	Appl Appl	Four (4) sets, with each sheet signed and set Cover Sheet Final Plat Dimension Control Plan Drainage Area Map with Calculations Site Grading Plan Paving and Drainage Plan and Profile Paving and Drainage Details Water and Sewer Utility Plan Water and Sewer Plan and Profile	ealed by the preparing engineer:
Staff	Appl	Four (4) sets, with each sheet signed and set Cover Sheet Final Plat Dimension Control Plan Drainage Area Map with Calculations Site Grading Plan Paving and Drainage Plan and Profile Paving and Drainage Details Water and Sewer Utility Plan Water and Sewer Plan and Profile Water and Sewer Details Storm Water Management Site Plan (SWM)	ealed by the preparing engineer:
Staff Staff Staff Staff	Appl Appl	Four (4) sets, with each sheet signed and set Cover Sheet Final Plat Dimension Control Plan Drainage Area Map with Calculations Site Grading Plan Paving and Drainage Plan and Profile Paving and Drainage Details Water and Sewer Utility Plan Water and Sewer Plan and Profile Water and Sewer Details Storm Water Management Site Plan (SWM) Streetlights, street markers, signs and paver	ealed by the preparing engineer: (ISP) if property platted after August 2003
Staff	Appl Appl	Four (4) sets, with each sheet signed and set Cover Sheet Final Plat Dimension Control Plan Drainage Area Map with Calculations Site Grading Plan Paving and Drainage Plan and Profile Paving and Drainage Details Water and Sewer Utility Plan Water and Sewer Plan and Profile Water and Sewer Details Storm Water Management Site Plan (SWM) Streetlights, street markers, signs and paver	ealed by the preparing engineer: (ISP) if property platted after August 2003 ment markings, including details (if applicable) aring engineer (2 sets will be required for final acceptance)

Contact the Engineer of the Day in the Community Development and Planning if you have any questions.

AMANDA Sequence Number:_____