



CITY OF PUNTA GORDA
SEAWALL / DOCK & BOAT-LIFT
EMAIL TO: pgpermittech@cityofpuntagordafl.com

LOCATION ID:		DATE:		PERMIT#:	
JOB ADDRESS:			UNIT #:	BLDG #:	PHASE#
OWNER NAME:		MAILING ADDRESS:			ZIP:
OWNER EMAIL ADDRESS:			OWNER'S PHONE NUMBER: (REQUIRED)		
IS OWNER ACTING AS OWN CONTRACTOR?: <input type="checkbox"/> YES <input type="checkbox"/> NO IF YES, PLEASE COMPLETE AND SUBMIT OWNER BUILDER AFFIDAVIT TO THE BLDG DEPT.					
CONTRACTORS BUSINESS NAME:		MAILING ADDRESS:	ZIP:	PHONE:	
CONTRACTOR'S STATE REGISTRATION NO.:		CITY CERTIFICATE NO.:		EMAIL ADDRESS:	
USE OF BUILDING: <input type="checkbox"/> SINGLE FAMILY <input type="checkbox"/> DUPLEX <input type="checkbox"/> MULTI-FAMILY				COMMERCIAL, DESCRIBE	
IS ELECTRIC REQUIRED?: <input type="checkbox"/> YES <input type="checkbox"/> NO IF YES, PLEASE INDICATE SUBS BELOW					
ELECTRICAL SUBCONTRACTOR: STATE LICENSE#: CITY CERT.#:					
DESCRIPTION (SCOPE) OF WORK—SPECIFICALLY:					
VALUATION OF WORK \$					
<p>I HEREBY CERTIFY THAT I HAVE READ AND EXAMINED THIS APPLICATION AND KNOW THE SAME TO BE TRUE AND CORRECT. ALL PROVISIONS OF LAWS AND ORDINANCES GOVERNING THIS TYPE OF WORK WILL BE COMPLIED WITH WHETHER SPECIFIED HEREIN OR NOT. THE GRANTING OF A PERMIT DOES NOT PRESUME TO GIVE AUTHORITY TO VIOLATE OR CANCEL THE PROVISIONS OF ANY OTHER STATE OR LOCAL LAW REGULATING CONSTRUCTION OR THE PERFORMANCE OF CONSTRUCTION. PRINTED COPY OF PERMIT PRODUCT APPROVALS MUST BE POSTED ON JOB SITE FOR INSPECTIONS.</p> <p>The contractor is responsible for notifying the property owner of the following if a dock is not being constructed 15 inches below the top of the seawall cap as recommended by City.</p> <ul style="list-style-type: none">◆ By not constructing the dock 15 inches below the top of the seawall cap as illustrated in our waterfront development standards the following issues will arise:<ul style="list-style-type: none">• When seawall replacement occurs at this location the dock tops will be cut to allow for the installation of the seawall panels and cap.• The City will not repair the cut dock top. Any repairs or replacement will be at the property owners expense.• The dock tops when not installed 15 inches below top of cap will hinder the City's ability to inspect the seawall and cap properly which could result in a seawall not getting replaced prior to failure.• The dock tops when not installed 15 inches below top of cap will prevent seawall cap repairs from being completed.					
CONTRACTOR/QUALIFIER SIGNATURE (Digital or Wet)		DATE		SIGNATURE OF OWNER (IF OWNER/BUILDER) (Digital or Wet)	
PERMIT FEE: \$		TOTAL ALL FEES: \$		INTAKE:	DATE:
				APPROVED BUILDING:	DATE:

CANAL WIDTH & LOCATION

***This page is required to be submitted in addition to the Dock & Boat Lifts Permit Application.

ADDRESS: _____

LOT NO: _____

BLOCK NO: _____

PERMIT #: _____

COMPANY NAME: _____

QUALIFIER'S NAME (*print*): _____

QUALIFIER'S SIGNATURE (*digital or wet*): _____ DATE: _____

IS PROPERTY SINGLE / MULTI-FAMILY:

SINGLE FAMILY	MULTI-FAMILY
YES	NO

IS LOCATION AT END OF CANAL:

PROPERTY SEAWALL LENGTH: _____ ft.

STRUCTURE TYPE:

STRUCTURE DIMENSIONS: ft. Width Waterward (WW)
 ft. Length Along Seawall

CANAL WIDTH (CW): _____

CANAL WIDTH at LEFT PROPERTY LINE: _____

CANAL WIDTH at RIGHT PROPERTY LINE: _____

AVERAGE CANAL WIDTH: _____

NAVIGATION CHANNEL (NC):

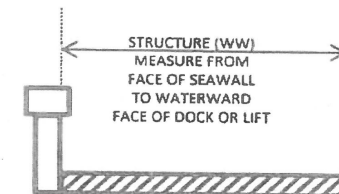
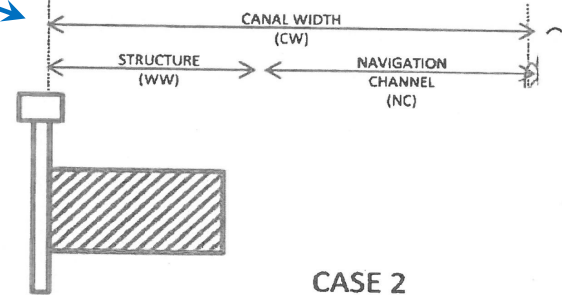
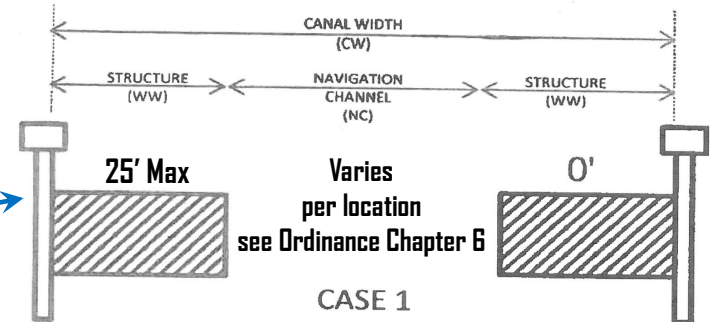
Minimum NAVIGATION CHANNEL:

Calculated Navigation Channel:

Examples:

Case 1:
Seawalls located on both sides of canal

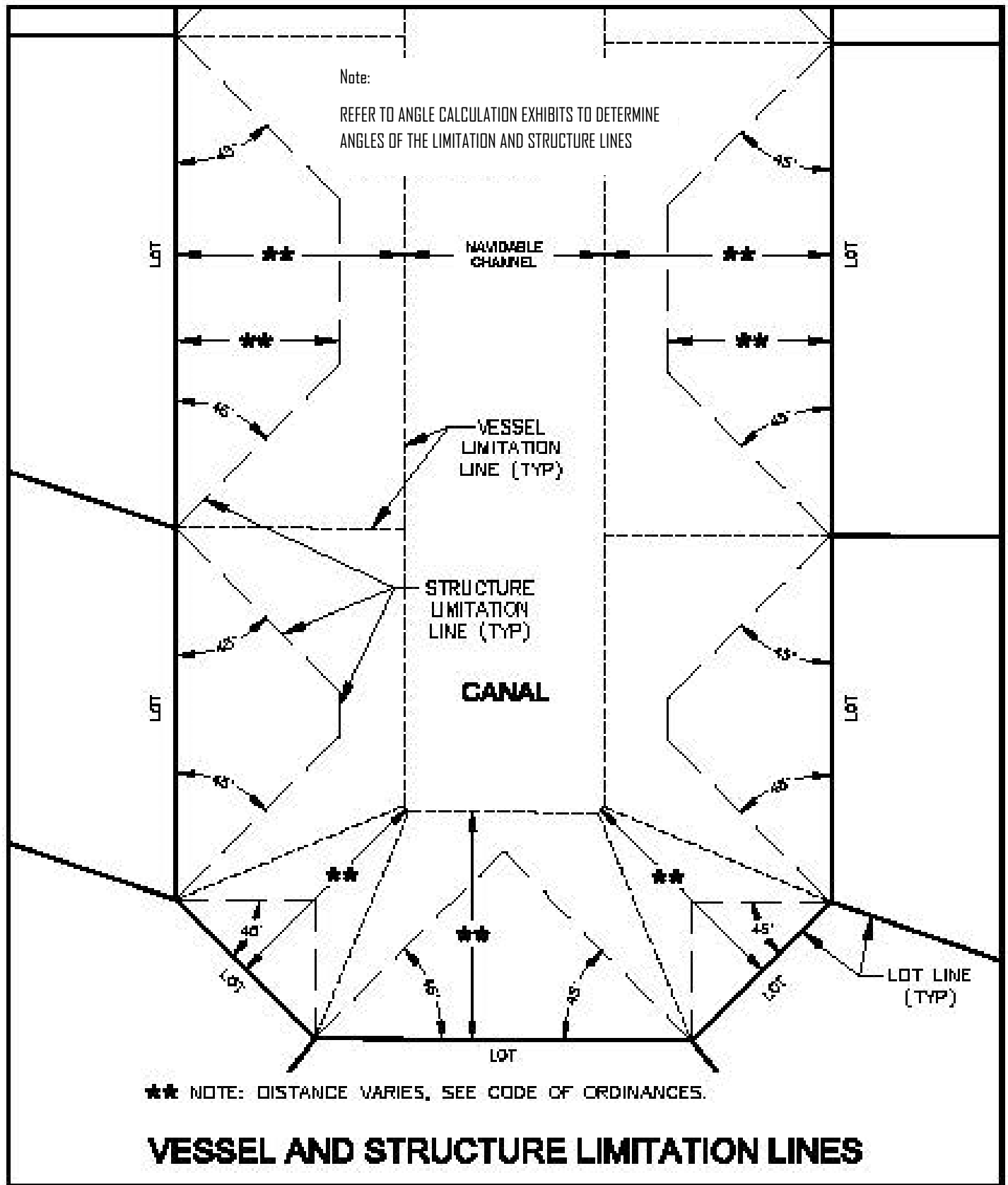
Case 2:
Seawall on only one side
No seawalls





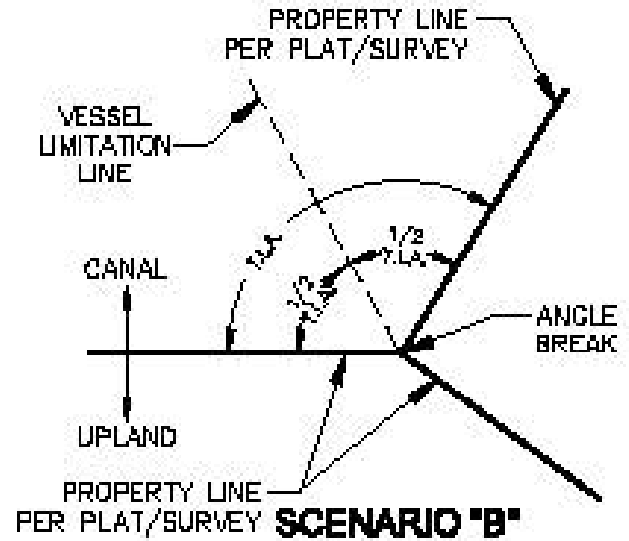
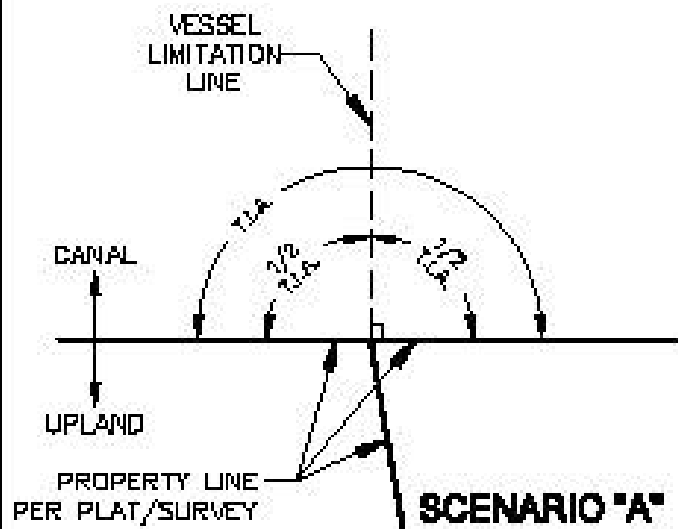
The following pages are not required to be submitted with the permit applications, but rather as a guide of how the docks and boat lifts may be built within the City of Punta Gorda .

These documents may be found at [Code of Ordinances | City of Punta Gorda, FL](#)
Chapter 6: Vessels, Docks & Waterways.

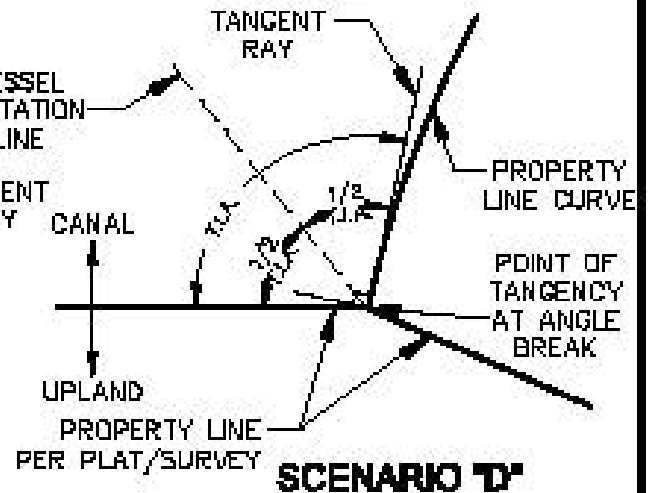
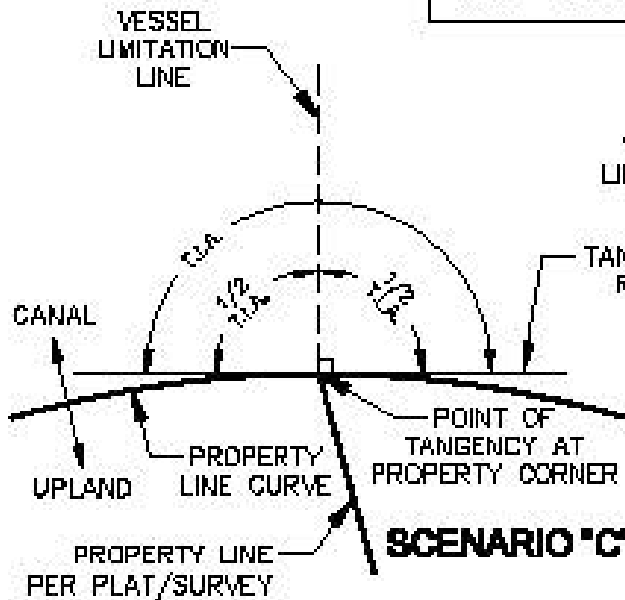


EXAMPLE:

Diagram 1

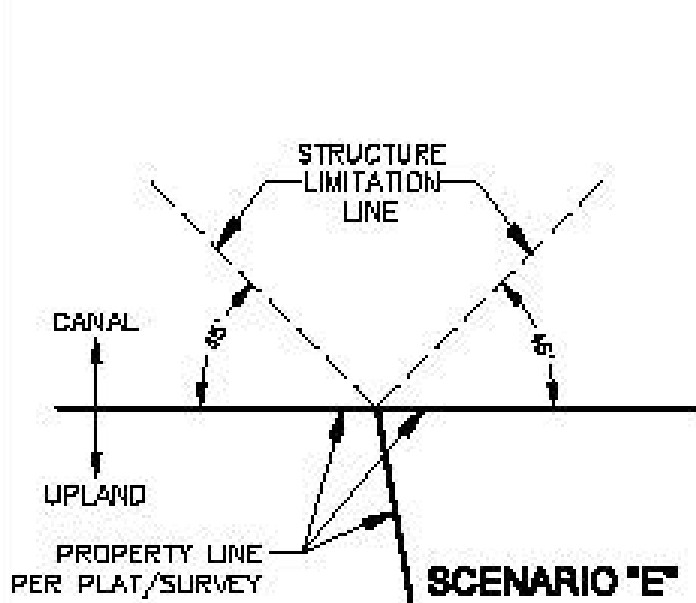


LEGEND
T.I.A. = TOTAL INCLUDED ANGLE

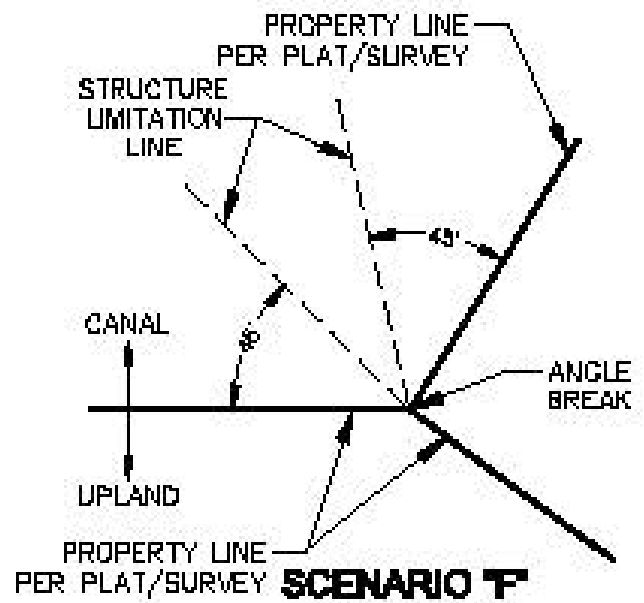


VESSEL LIMITATION LINE - ANGLE CALCULATION EXHIBIT

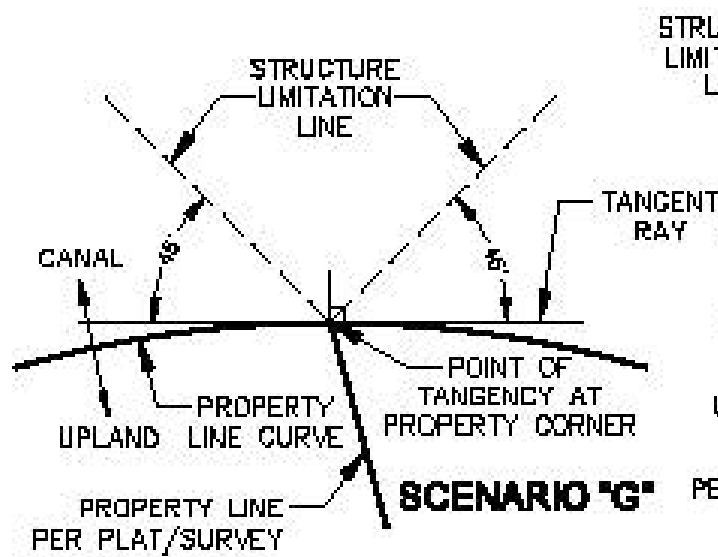
EXAMPLE:



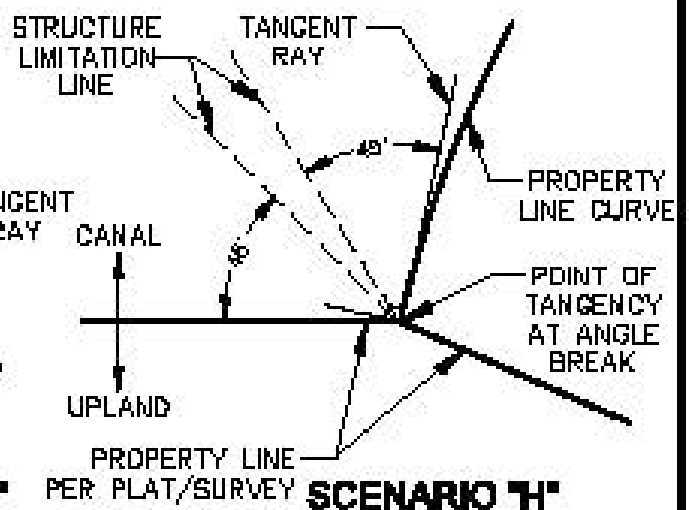
SCENARIO "E"



SCENARIO "F"



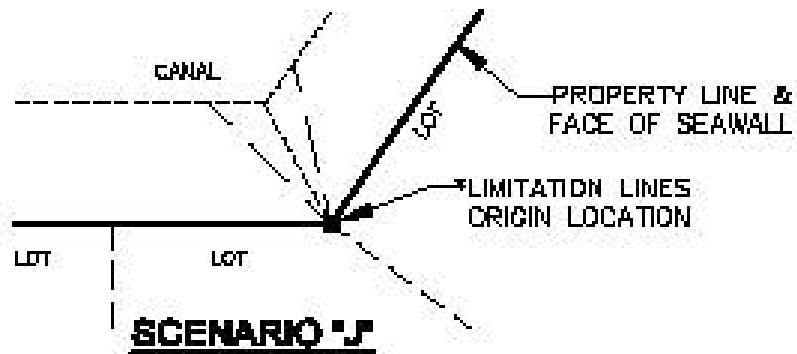
SCENARIO "G"



SCENARIO "H"

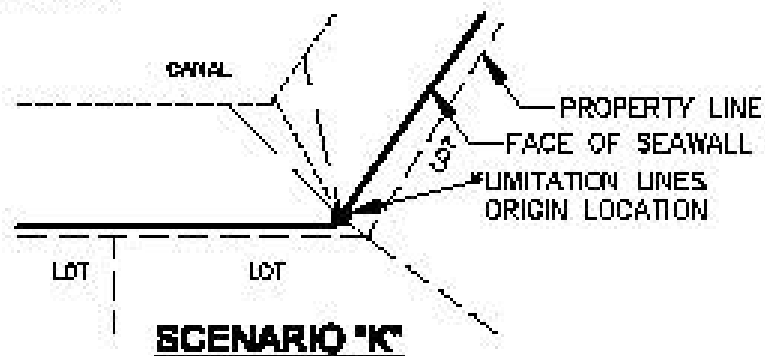
STRUCTURE LIMITATION LINE - ANGLE CALCULATION EXHIBIT

EXAMPLE:



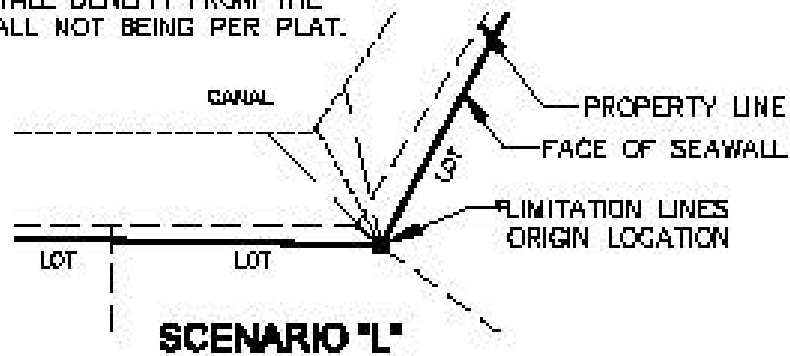
PROPERTY LINE AND SEAWALL FACE ARE IN THE SAME LOCATION

- * THE LIMITATION LINES ORIGIN IS PLACED AT THE INTERSECTION OF, OR THE EXTENDED INTERSECTION OF, THE SIDE LOT LINE AND THE FACE OF THE SEAWALL.



PROPERTY LINE LANDWARD OF SEAWALL FACE

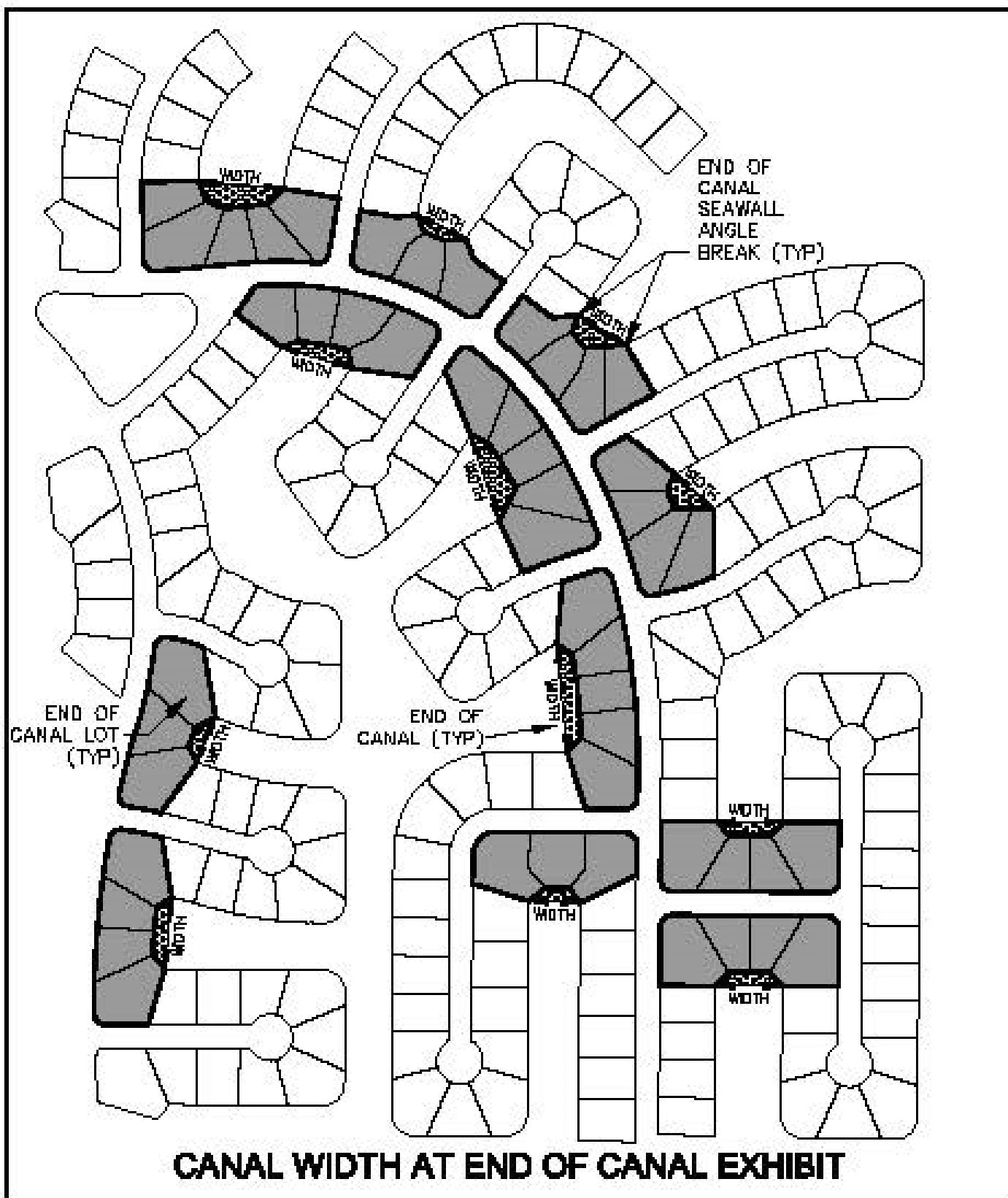
WHERE THE CONSTRUCTED ANGLE BREAK OF THE SEAWALL DOES NOT FALL ON THE PROJECTED PROPERTY LINE OF ADJOINING PROPERTIES, MEASUREMENTS WILL ASSUME THAT THE ANGLE BREAK OCCURS AT THE PROPERTY LINE SO THAT NEITHER PROPERTY OWNER SHALL BENEFIT FROM THE CONSTRUCTION OF THE SEAWALL NOT BEING PER PLAT.



PROPERTY LINE WATERWARD OF SEAWALL FACE

VESSEL AND STRUCTURE LIMITATION LINE ORIGIN EXHIBIT

EXAMPLE:



EXAMPLE:

Diagram 5