

NAVAGATING **ArcPAD** FOR FIELD DATA COLLECTION

Starting from your desktop double tap with the supplied stylus the ArcPAD Icon.



You'll note the ArcPAD 7.1 and the HDR™ splash screens will come up



The HDR splash screen needs to be acknowledged by clicking 

Establish the GPS link with the already powered up GPS unit if not already so done automatically.



Set in EDIT mode by selecting the speeding pencil in the tool bar at application window.
Select "Infrastructure" from the subsequent drop-down menu.



Load the POLYGON feature create tool by tapping the icon.



You are ready to begin building a polygon feature.

With the GPS device at the first point (usually a corner) of the drainage feature **tap the “CAPTURE VERTEX”** icon.



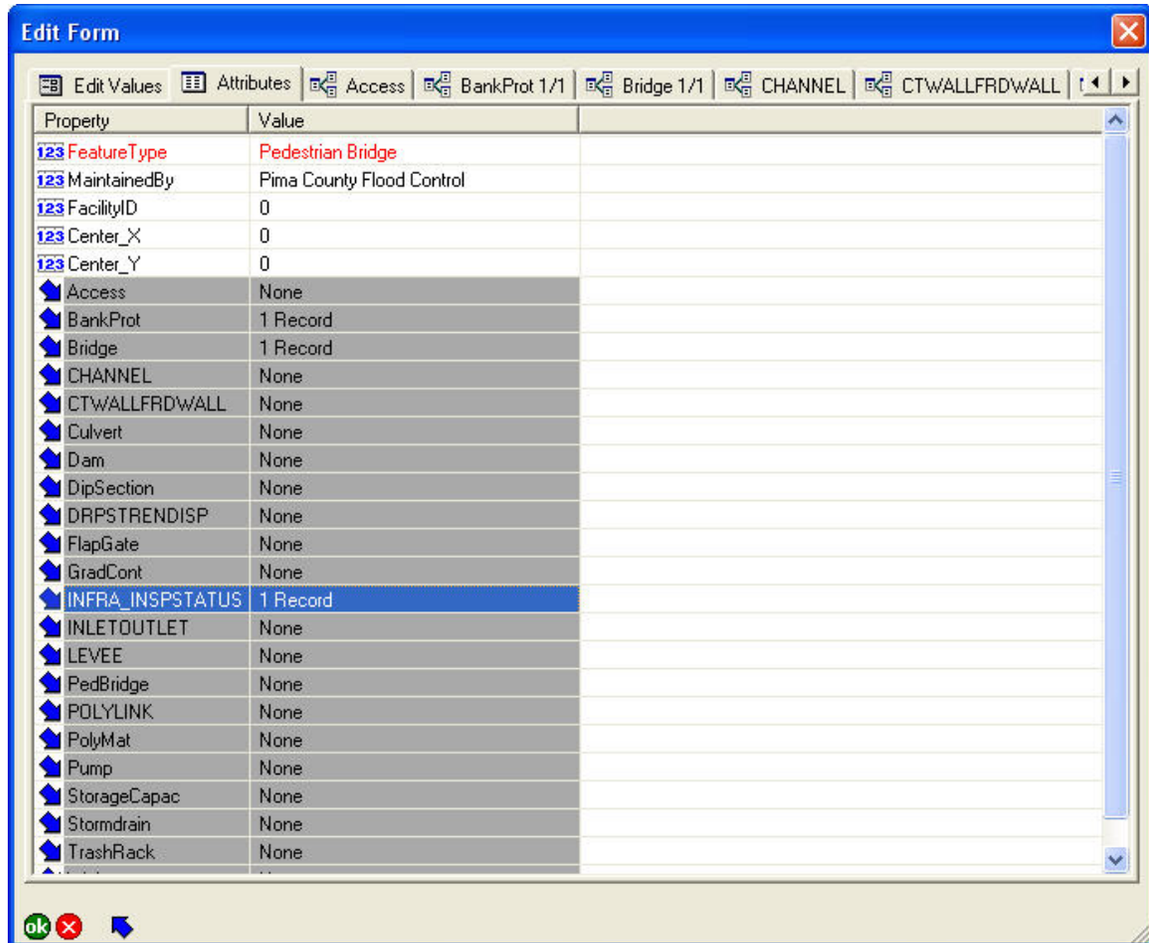
Repeat the above step for each key geometric point of the drainage feature through to completion of the polygon. (It is not necessary to “close” polygon. ArcPAD will close the last point to the first point).

Tap the **“ATTRIBUTE CAPTURE”** button  (the **green** arrow icon found in the lower left of the application screen). This loads the **EDIT FORM**.

A screenshot of the 'Edit Form' dialog box. The title bar is blue and contains the text 'Edit Form' and a close button. Below the title bar is a horizontal menu with several options: 'Edit Values', 'Attributes', 'Access', 'BankProt', 'Bridge', 'CHANNEL', 'CTWALLFRDWALL', and 'Culv'. The main area of the dialog is light beige and contains two dropdown menus. The first is labeled 'Feature Type:' and has 'Unknown' selected. The second is labeled 'Maintained By:' and has '<Null>' selected. At the bottom left of the dialog, there are two buttons: a green 'ok' button and a red 'x' button.

Satisfy the two fields that appear on the default screen by tapping the appropriate selection in the pulldowns.

Tap the “ATTRIBUTE” tab. The following screen is revealed.



Tap the first  category to assign attribute records to it. Below is an image showing the INFRA_INSPSTATUS tab.

