



9401 CORKSCREW PALMS CIRCLE ESTERO,FL 33928 P: 239.221.5035 http://estero-fl.gov

NOTES: 1. 2019 AERIAL IMAGES FROM LEE COUNTY

- 2. COORDINATE SYSTEM: NAD 1983 STATE PLANE FLORIDA WEST FIPS 0902 FEET
- 3. ZONES DESCRIPTIONS FROM LEE COUNTY WEBSITE ACCORDING WITH THE FEMA DESCRIPTIONS

FLOOD ZONES - INDEX PANEL

VILLAGE OF ESTERO / FLORIDA

	LANSING LOOP	COVERED WAGON MIH	
SOUTHERN FILLS CT	PELICAN SOUND DR		
S DA	HEN AND LAN AND AND AND AND AND AND AND AND AND A		
DR Co	FOUNTAIN LAKES BLVD FOUNTAIN LAKES BLVD FONE WAY BRUCE	SWEE	LOCATION MAP 1 2 3 4 5 6 7 3 4 5 6 7 3 4 5 6 7 3 4 5 6 7 3 4 5 11 12 3 14 15 5 5
AE (100yr) Areas are s AH Areas one a insur- VE Areas Base flood X (Transparent) An ar 0.2-p X (500yr) An ar	ANATION subject to inundation by the 1-percen hown. Mandatory flood insurance purch subject to inundation by 1-percent-an and three feet. Base Flood Elevations (ance purchase requirements and flood subject to inundation by the 1-percen Flood Elevations (BFEs) derived from plain management standards apply. ea of minimal flood hazard that is dete ercent-annual-chance (or 500-year) flo	nase requirements and floodplainual-chance shallow flooding (u BFEs) derived from detailed hydroplain management standards ap t-annual-chance flood event with detailed hydraulic analyses are rmined to be outside the Specia od. termined to be outside the Specia	ermined by detailed methods. Base Flood Elevations (BFEs) in management standards apply. Isually areas of ponding) where average depths are between draulic analyses are shown in this zone. Mandatory flood oply. In additional hazards due to storm-induced velocity wave action. shown. Mandatory flood insurance purchase requirements and al Flood Hazard Area and higher than the elevation of the stal Flood Hazard Area between the limits of the base flood SCALE: $1 = 400'$ DRAWN BY: EJR CHECKED BY: