



**Instituto Nacional Electoral**  
 REGISTRO FEDERAL DE ELECTORES  
 COORDINACION DE OPERACION EN CAMPO  
 DIRECCION DE CARTOGRAFIA ELECTORAL

**PLANO POR SECCION INDIVIDUAL**

**IDENTIFICACION GEOELECTORAL**

ENTIDAD: TLAXCALA 29  
 DISTRITO ELECTORAL LOCAL: 13  
 MUNICIPIO: XICOTZINCO 042  
 SECCION: 0570 TIPO: URBANO  
 LOCALIDAD: SANTO TORIBIO 0001  
 URBANA XICOTZINCO

**SIMBOLOGIA**

**CLAVES GEOELECTORALES**

SECCION \_\_\_\_\_ **0000**  
 LOCALIDAD \_\_\_\_\_ (0000)  
 MANZANA \_\_\_\_\_ 0000

**LIMITES**

INTERNACIONAL \_\_\_\_\_ [dashed line]  
 ESTATAL \_\_\_\_\_ [thick solid line]  
 DISTRITAL LOCAL \_\_\_\_\_ [dashed line]  
 DELEGACIONAL Y/O MUNICIPAL \_\_\_\_\_ [dotted line]  
 SECCIONAL \_\_\_\_\_ [red solid line]  
 MANZANA \_\_\_\_\_ [thin solid line]

**HIDROGRAFIA**

LAGO, LAGUNA O PRESA \_\_\_\_\_ [blue wavy line]  
 RIO, ARROYO O CANAL \_\_\_\_\_ [blue line]

**VIAS DE COMUNICACION**

AUTOPISTA \_\_\_\_\_ [double line]  
 PAVIMENTADA \_\_\_\_\_ [parallel lines]  
 TERRACERIA \_\_\_\_\_ [dotted line]  
 BRECHA \_\_\_\_\_ [dashed line]  
 VEREDA \_\_\_\_\_ [thin solid line]  
 VIA DE FERROCARRIL \_\_\_\_\_ [cross-hatched line]

**SERVICIOS**

IGLESIA \_\_\_\_\_ [church icon]  
 ESCUELA \_\_\_\_\_ [school icon]  
 ASISTENCIA MEDICA \_\_\_\_\_ [ambulance icon]  
 MERCADO \_\_\_\_\_ [market icon]  
 OFICINA MUNICIPAL Y/O DELEGACION \_\_\_\_\_ [office icon]  
 ESTACION DEL METRO \_\_\_\_\_ [metro icon]  
 PLAZA Y/O MONUMENTO \_\_\_\_\_ [square icon]  
 CEMENTERIO \_\_\_\_\_ [graveyard icon]  
 PUENTE PEATONAL AEREO Y SUBTERRANEO \_\_\_\_\_ [bridge icon]  
 PUENTE VEHICULAR AEREO Y SUBTERRANEO \_\_\_\_\_ [bridge icon]  
 AREA VERDE \_\_\_\_\_ [green area icon]  
 CAMELLON CON AREA VERDE \_\_\_\_\_ [grid icon]  
 CONCRETO Y/O ADOQUIN \_\_\_\_\_ [grid icon]

**LOCALIDAD**

LOCALIDAD RURAL \_\_\_\_\_ [triangle icon]  
 CABECERA SECCIONAL \_\_\_\_\_ [square icon]  
 LOCALIDAD URBANA \_\_\_\_\_ [square icon]  
 LOCALIDAD RURAL CON AMANZANAMIENTO \_\_\_\_\_ [square icon]

Escala Numérica: 1:6,859

Escala: 1 cm = 68.59 mts  
 FECHA DE ACTUALIZACION: 12-Ago-2015

FUENTE: R F E, D C E