



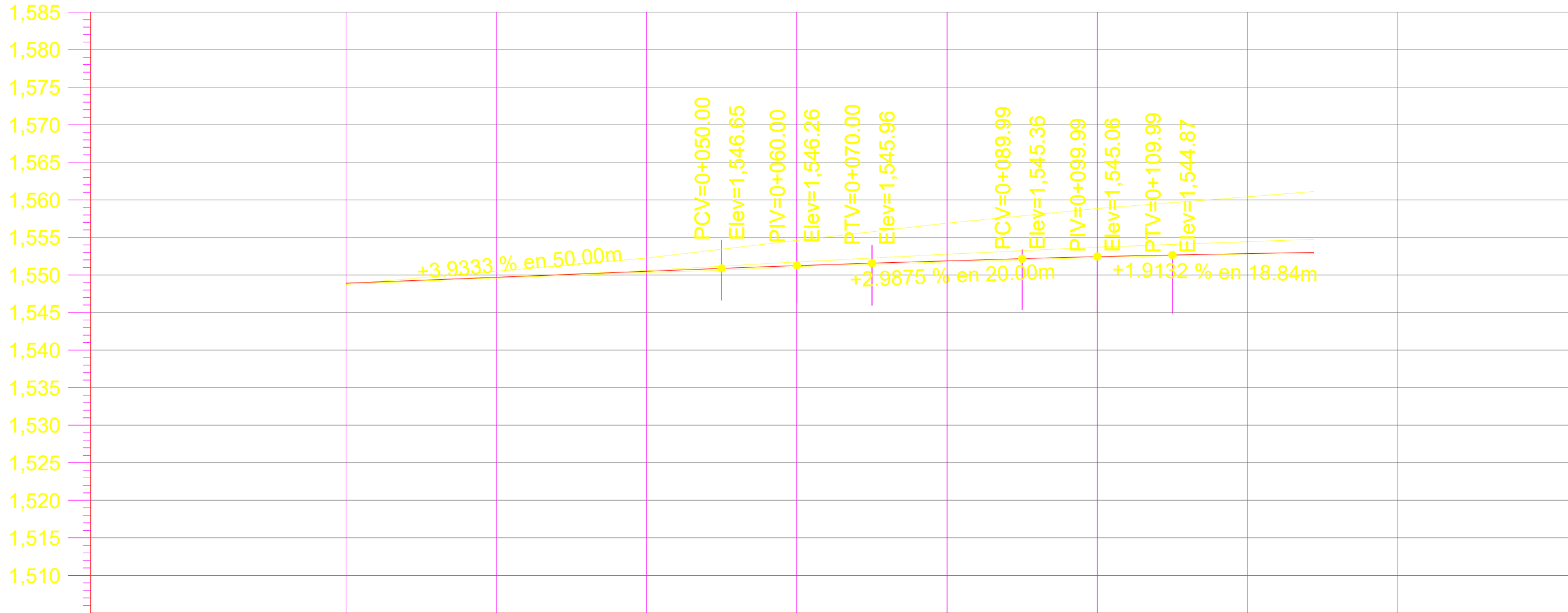
CAD 0+000 AL 0+031.94)



| TIPO DE MATERIAL | | | | | |
|----------------------------|------------|----------|----------|----------|--|
| FACTOR DE ABUNDAMIENTO | | | | | |
| FACTOR DE COMPACTACION | | | | | |
| ORDENADAS DE LA CURVA MASA | | 0+000.00 | 0+020.00 | 0+040.00 | |
| VOLUMEN | TERRAPLEN | 0.00 | 7.53 | 0.00 | |
| | CORTE | 0.00 | 21.79 | 32.35 | |
| ESPESOR | TERRAPLEN | | | | |
| | CORTE | 0.15 | 0.10 | 0.13 | |
| ELEVACION | SUBRASANTE | 1,544.84 | 1,544.57 | 1,544.32 | |
| | TERRENO | 1,544.99 | 1,544.67 | 1,544.45 | |

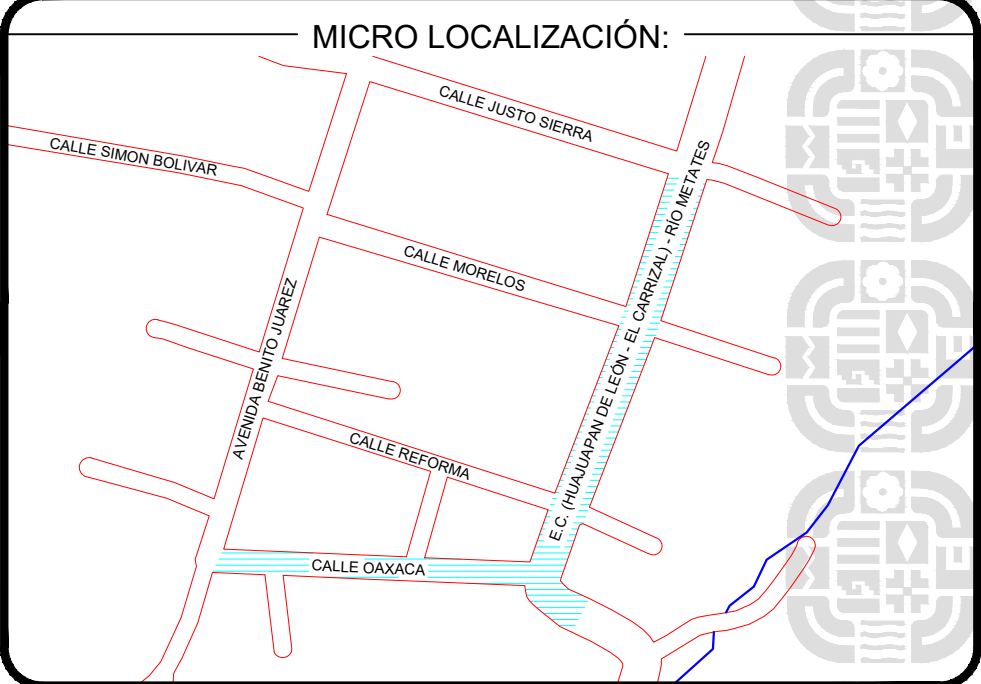
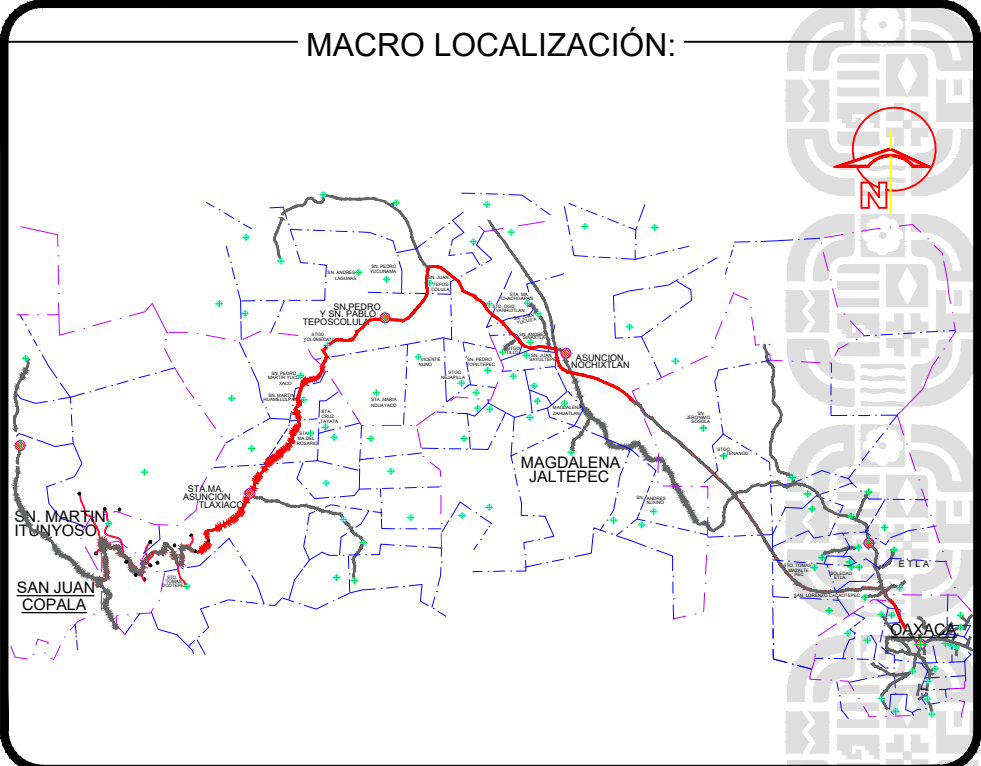
ESCALA HORIZONTAL 1 : 1000
ESCALA VERTICAL 1 : 1000

CAD (0+031.94 AL 0+171.94)



| TIPO DE MATERIAL | | | | | | | | | |
|----------------------------|------------|----------|----------|--|----------|----------|----------|----------|----------|
| FACTOR DE ABUNDAMIENTO | | | | | | | | | |
| FACTOR DE COMPACTACION | | | | | | | | | |
| ORDENADAS DE LA CURVA MASA | | | | | | | | | |
| VOLUMEN | TERRAPLEN | | 0.00 | | 0.00 | | 0.00 | | 0.00 |
| | CORTE | | 0.00 | | 34.65 | | 35.21 | | 47.04 |
| ESPESOR | TERRAPLEN | | | | | | | | |
| | CORTE | | 0.15 | | 0.12 | | 0.15 | | 0.13 |
| ELEVACION | SUBRASANTE | | 1,548.62 | | 1,547.83 | | 1,547.04 | | 1,546.28 |
| | TERRENO | | 1,548.77 | | 1,547.95 | | 1,547.20 | | 1,546.41 |
| | | 0+031.94 | | | | 0+051.94 | | | |
| | | | | | | | 0+071.94 | | |
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ESCALA HORIZONTAL 1 : 1000
ESCALA VERTICAL 1 : 1000



SIMBOLOGIA:

- CFE POSTE DE ENERGÍA ELÉCTRICA
- PV POZO DE VISITA
- AGUA REGISTRO DE AGUA
- Curva de Nivel CURVA DE NIVEL
- Banco de Nivel BANCO DE NIVEL
- PARAMENTO PARAMENTO

INFRAESTRUCTURAS
SECRETARIA DE INFRAESTRUCTURAS Y COMUNICACIONES

ING. SALOMÓN JARA CRUZ
GOBERNADOR CONSTITUCIONAL DEL ESTADO DE OAXACA
ARQ. CARLOS VICHIDO HERNANDEZ
SECRETARIO DE INFRAESTRUCTURAS Y COMUNICACIONES
ING. LUIS EDUARDO VELASCO LUNA
SUB SECRETARIO DE OBRAS PUBLICAS

DIRECCIÓN DE ESTUDIOS Y PROYECTOS

ARO. EDITH LOURDES CHINCOYA GARCIA
DIRECTORA DE ESTUDIOS Y PROYECTOS

ARO. LUIS ALBERTO GONZÁLEZ CRUZ
JEFE DEL DEPARTAMENTO DE ESTUDIOS

NOMBRE DE LA OBRA:

REHABILITACIÓN DE PAVIMENTO CON CONCRETO HIDRAULICO EN LA CALLE E.C. (HUAJUAPAN DE LEÓN - EL CARRIZAL) - RÍO METATES EN LA LOCALIDAD DE SAN JUAN COPALA, EN EL MUNICIPIO DE SANTIAGO JUXTLAHUACA

UBICACION:

MUNICIPIO: SANTIAGO JUXTLAHUACA
LOCALIDAD: SAN JUAN COPALA

DISTRITO: JUXTLAHUACA
REGION: MIXTECA

DATOS DE TECNICO RESPONSABLE:

INSERTE DATO
DIRECTOR RESPONSABLE DE OBRA
A-0000

INSERTE DATO
PROYECTISTA
CED. PROF: 0000000

TIPO DE PLANO:

PERFIL DE PROYECTO

FECHA:
2025
ESCALA:
EL QUE SE INDICA
ACOTACIÓN:
METROS

CLAVE DE PLANO:
PERF-01
No. PLANO:
02 de 03