

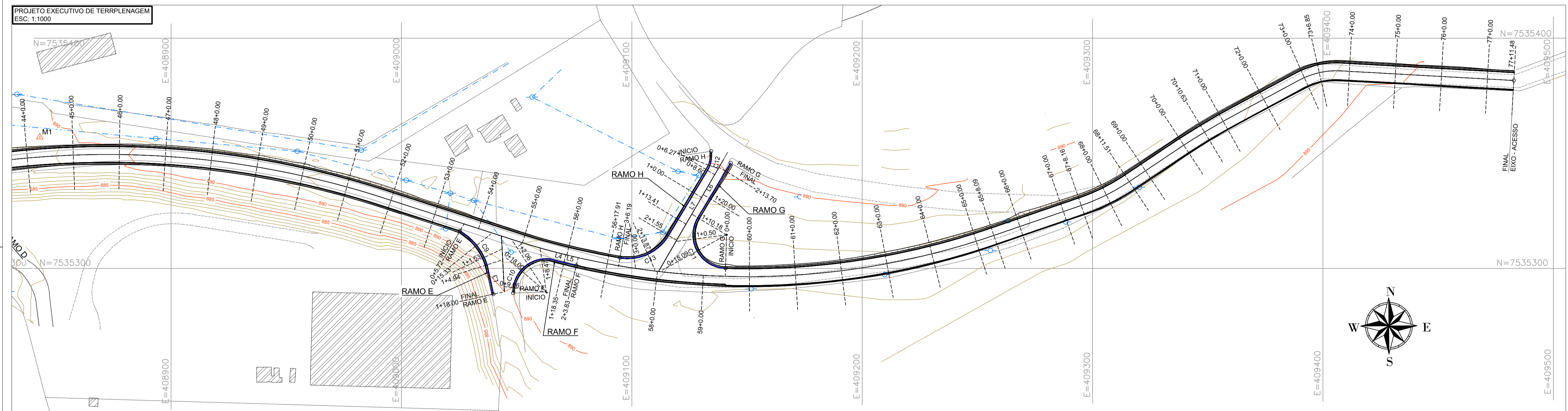
- LEGENDA:**
- CURVA-DE-NÍVEL MESTRA
 - CURVA-DE-NÍVEL INTERMEDIÁRIA
 - - - TERRENO NATURAL
 - GREIDE PROJETADO
 - ESTACA
 - SEÇÃO
 - EIXO DA VIA PROJETADA
 - SITUAÇÃO DOS TALUDES
 - BASE

- NOTAS:**
1. COTAS E DIMENSÕES EM METRO, EXCETO ONDE INDICADO;
 2. SEÇÕES TRANSVERSAIS APRESENTADAS EM FORMATO A4;
 3. COMPATIBILIZAR IN LOCO AS INTERSEÇÕES;

| VOLUME TOTAL DE TERRAPLENAGEM (CALCULADO PELO MÉTODO TRIDIMENSIONAL) | | |
|---|-------------|----------------|
| CORTE (M³) | ATERRO (M³) | BOTA-FORA (M³) |
| 2645,91 | 749,42 | 1896,49 |

| MARCO TOPOGRÁFICO | | | | |
|-------------------|-----------|----------|--------------|------------|
| PONTO | DESCRIÇÃO | ELEVAÇÃO | NORTE | LESTE |
| M1 | BASE | 889,46 | 7.535.356,99 | 408.843,02 |

| | |
|-------------------|---------|
| ÁREA TALUDES (M²) | 1561,68 |
|-------------------|---------|



| CURVAS - RAMO A | | | | | | | | | | |
|-----------------|--------|--------|---------|-----------------|---------|---------|-------|-------------------------------|--------------------------------|--------------------------------|
| Nº | TT (m) | R (m) | DIL (m) | AC | TE-PC | ET-PT | PONTO | PI | TE-PC | ET-PT |
| C1 | 8,290 | 15,000 | 26,131 | 099° 48' 43,89" | 0+1,949 | 1+6,080 | N E | 7.535.937,629 408.226,7036 | 7.535.928,4983 406.242,0066 | 7.535.951,1471 408.238,3026 |

| ELEMENTOS GEOMÉTRICOS - RAMO B | | | | | | | | | | | | | | |
|--------------------------------|------------------|--------|--------|--------|--------|--------|---------|-----------------|---------|---------|-------|--------------------------------|--------------------------------|--------------------------------|
| Nº | DEFLEXÃO/AZIMUTE | LC (m) | TT (m) | TL (m) | TC (m) | R (m) | DIL (m) | AC | TE-PC | ET-PT | PONTO | PI | TE-PC | ET-PT |
| C2 | - | - | 5,256 | - | - | 15,529 | 22,581 | 083° 19' 04,18" | 0+0,000 | 1+2,581 | N E | 7.535.921,2242 408.214,4765 | 7.535.924,7288 408.234,8218 | 7.535.920,0623 408.242,3078 |

| ELEMENTOS GEOMÉTRICOS - RAMO C | | | | | | | | | | | | | | |
|--------------------------------|------------------|--------|--------|--------|--------|--------|---------|-----------------|---------|---------|-------|--------------------------------|--------------------------------|--------------------------------|
| Nº | DEFLEXÃO/AZIMUTE | LC (m) | TT (m) | TL (m) | TC (m) | R (m) | DIL (m) | AC | TE-PC | ET-PT | PONTO | PI | TE-PC | ET-PT |
| C3 | - | - | 0,061 | - | - | 94,098 | 6,785 | 004° 07' 52,80" | 0+0,000 | 0+6,785 | N E | 7.535.381,7881 408.753,2779 | 7.535.383,9650 408.750,6740 | 7.535.359,8046 408.756,0319 |

| CURVAS - RAMO D | | | | | | | | | | |
|-----------------|--------|--------|---------|-----------------|---------|---------|-------|--------------------------------|--------------------------------|--------------------------------|
| Nº | TT (m) | R (m) | DIL (m) | AC | TE-PC | ET-PT | PONTO | PI | TE-PC | ET-PT |
| C4 | 0,414 | 20,214 | 8,111 | 022° 59' 21,28" | 0+0,000 | 0+8,111 | N E | 7.535.323,8895 408.808,8935 | 7.535.327,4530 408.804,5502 | 7.535.327,4530 408.804,5502 |

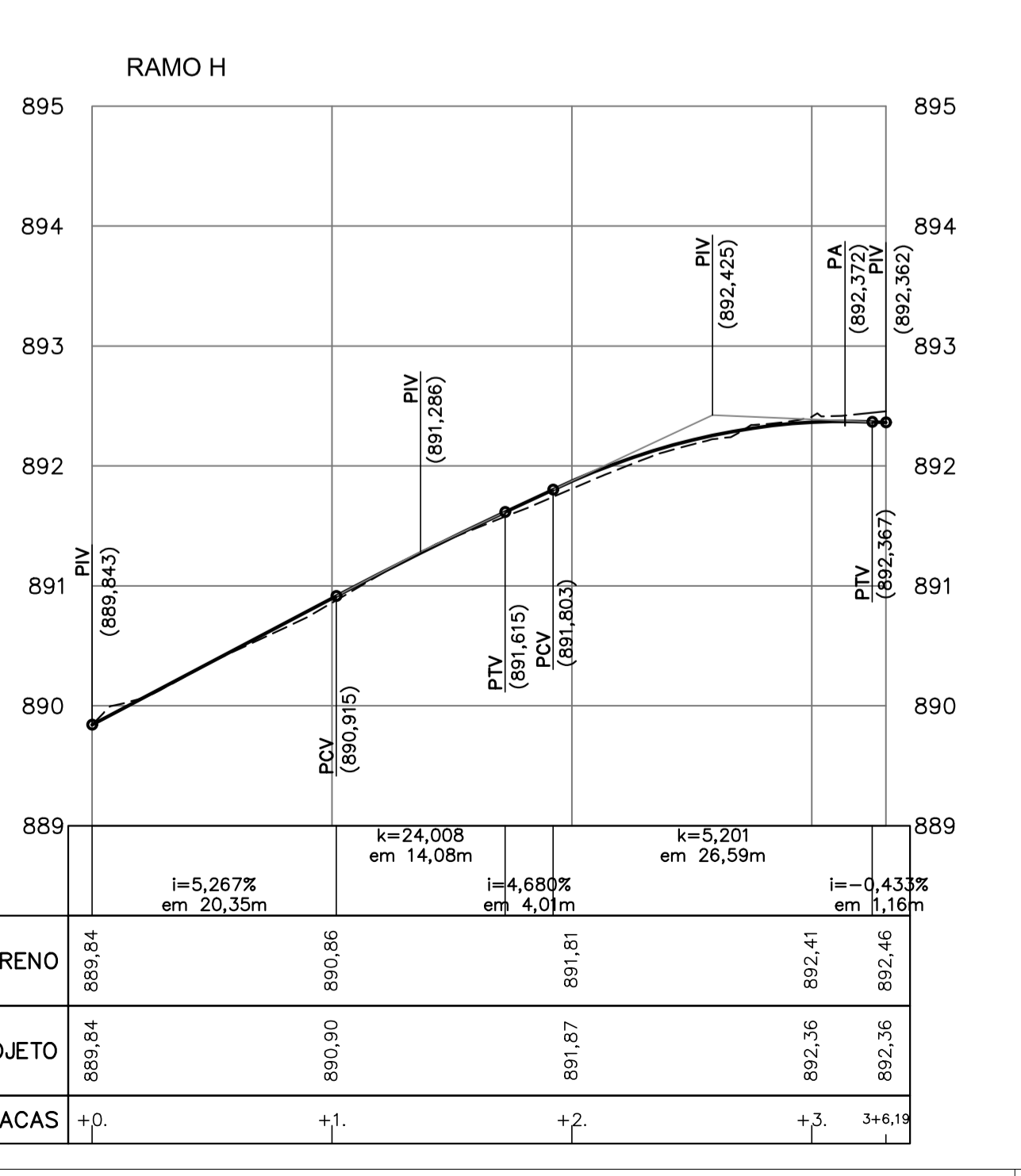
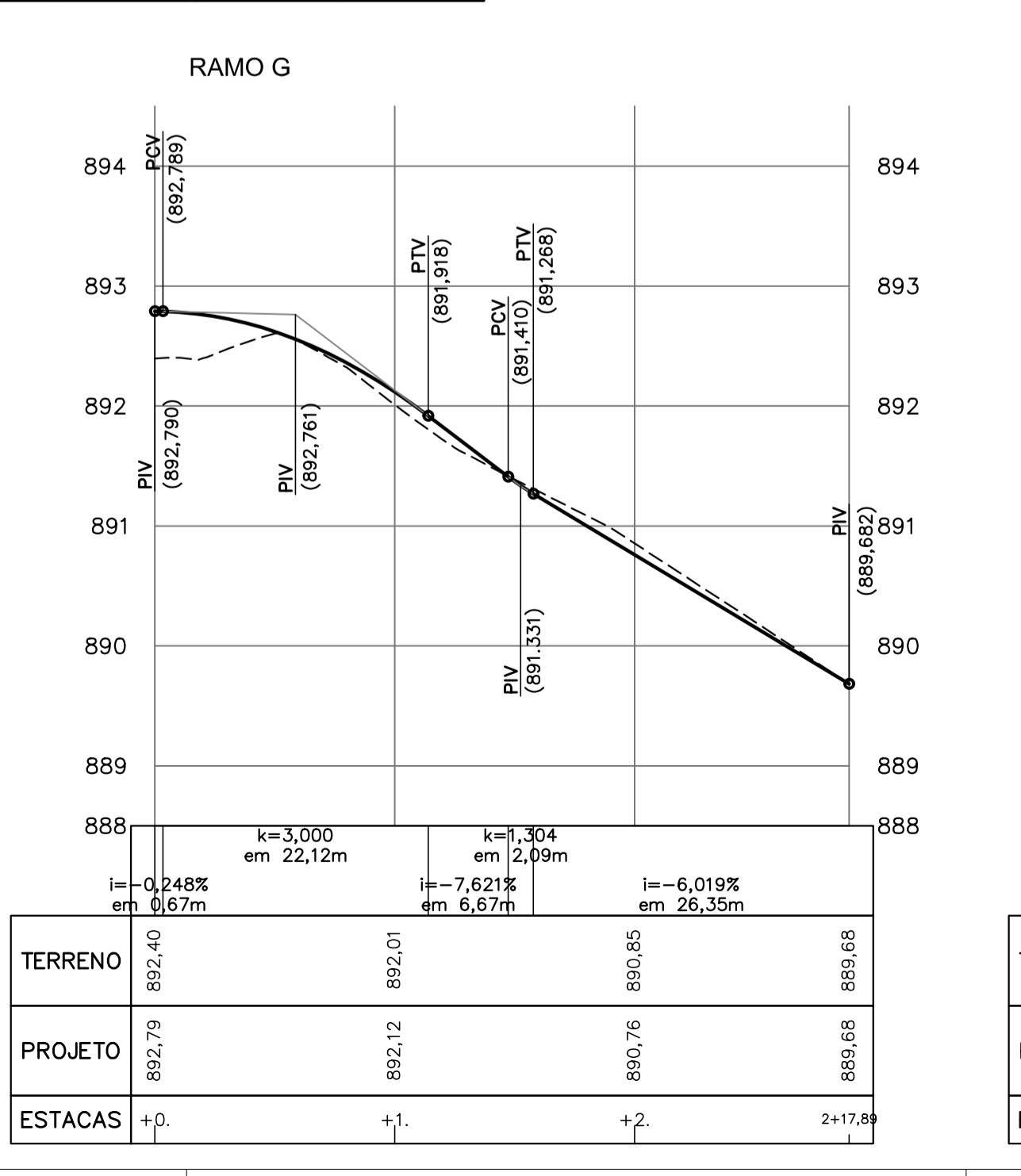
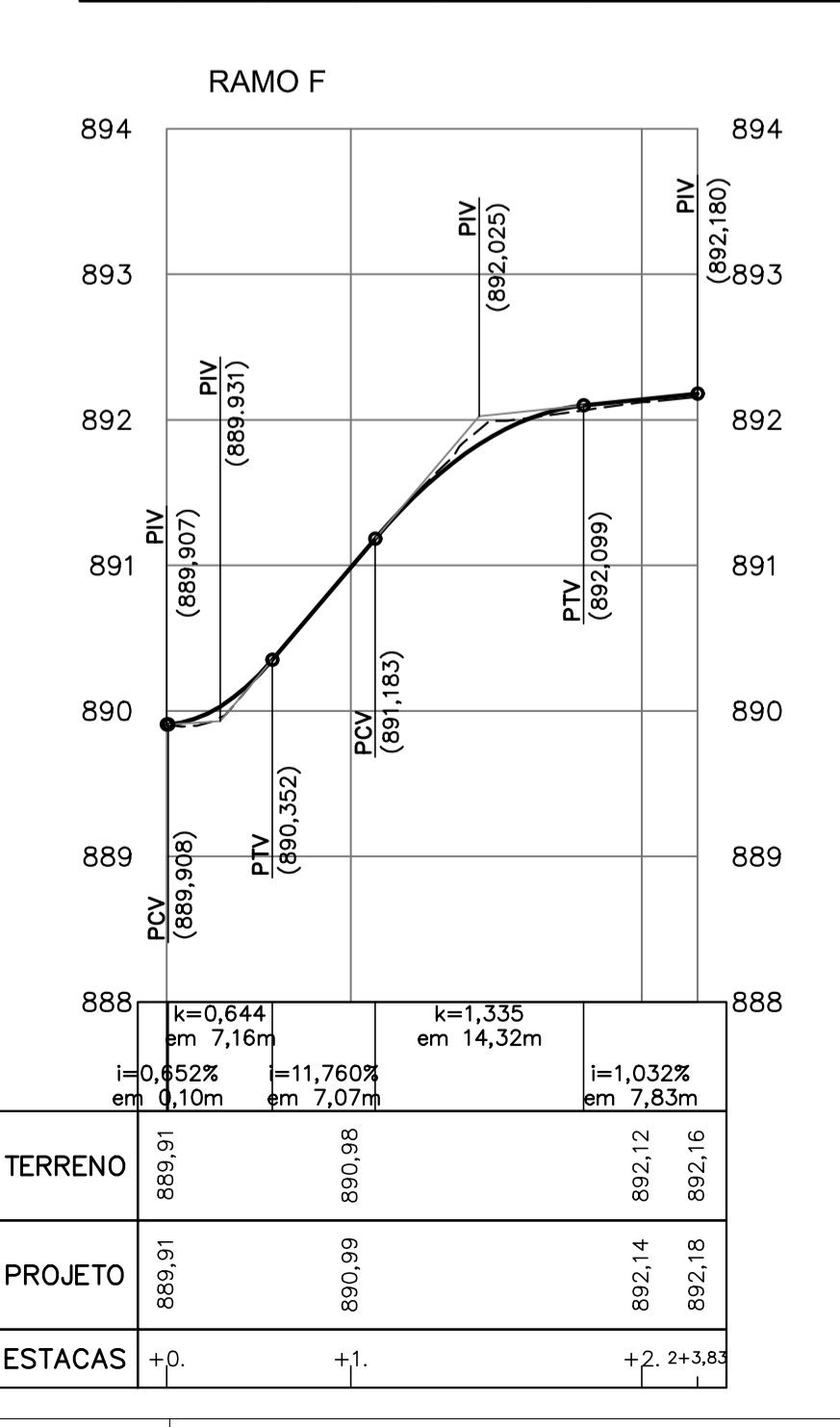
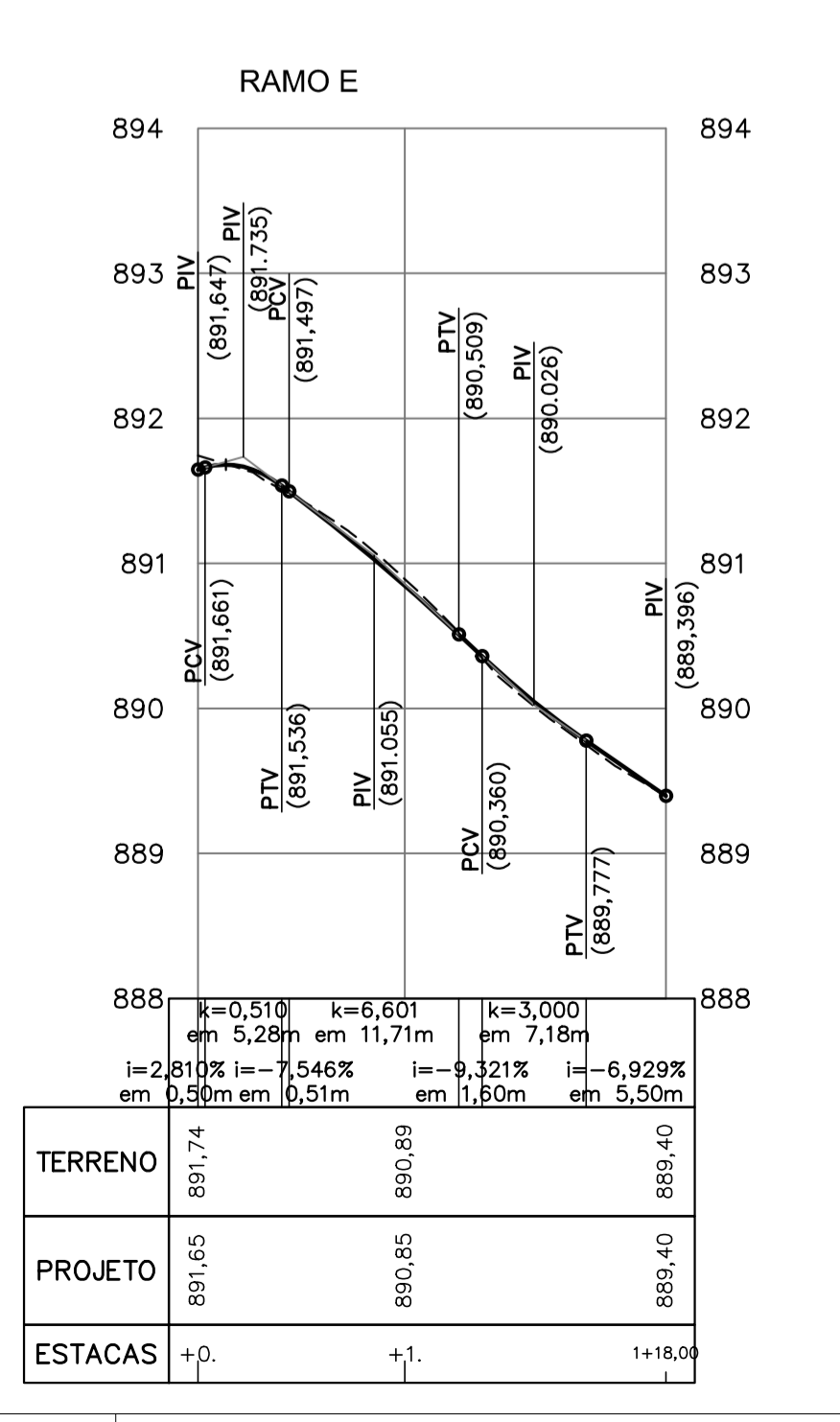
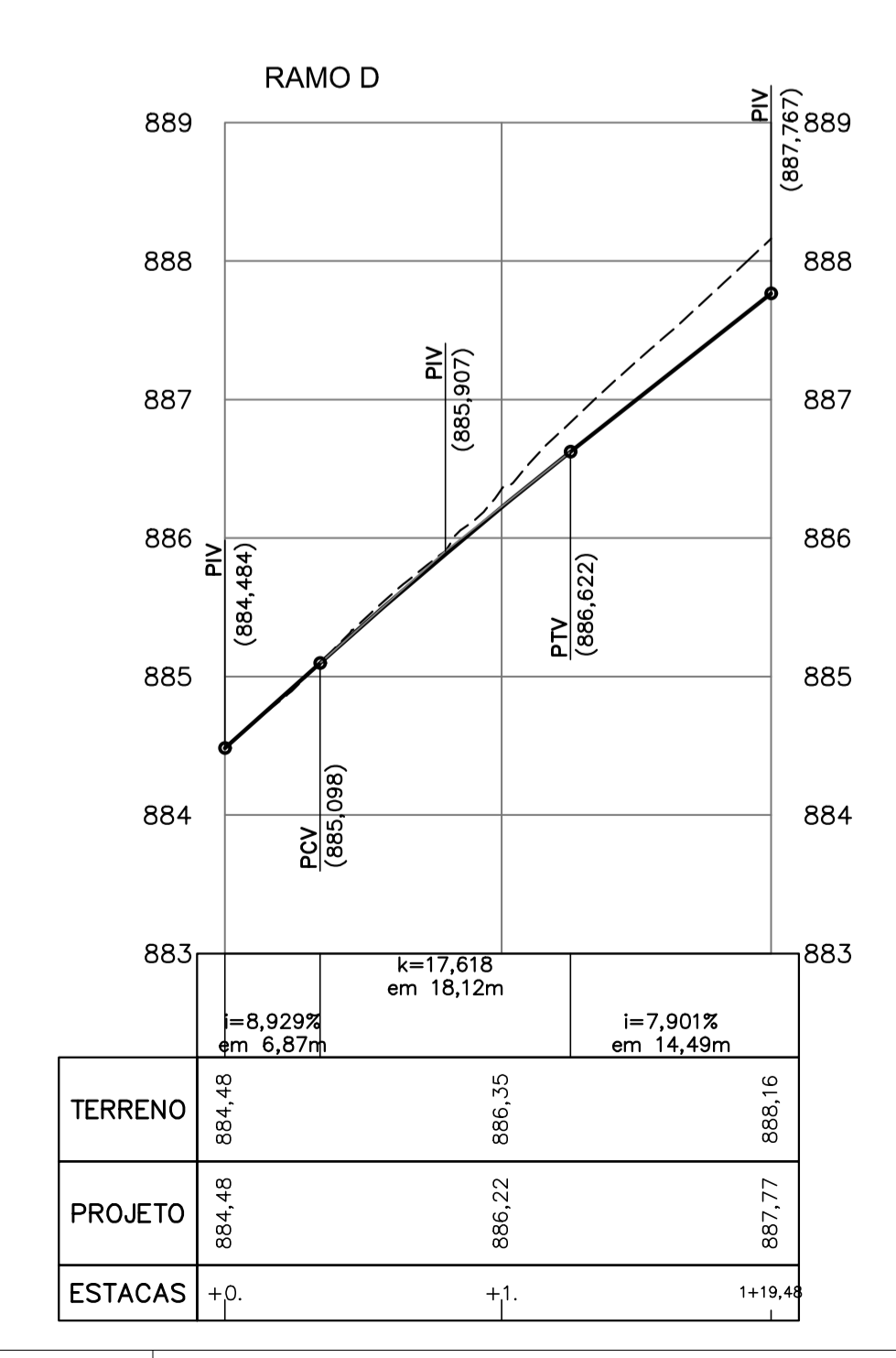
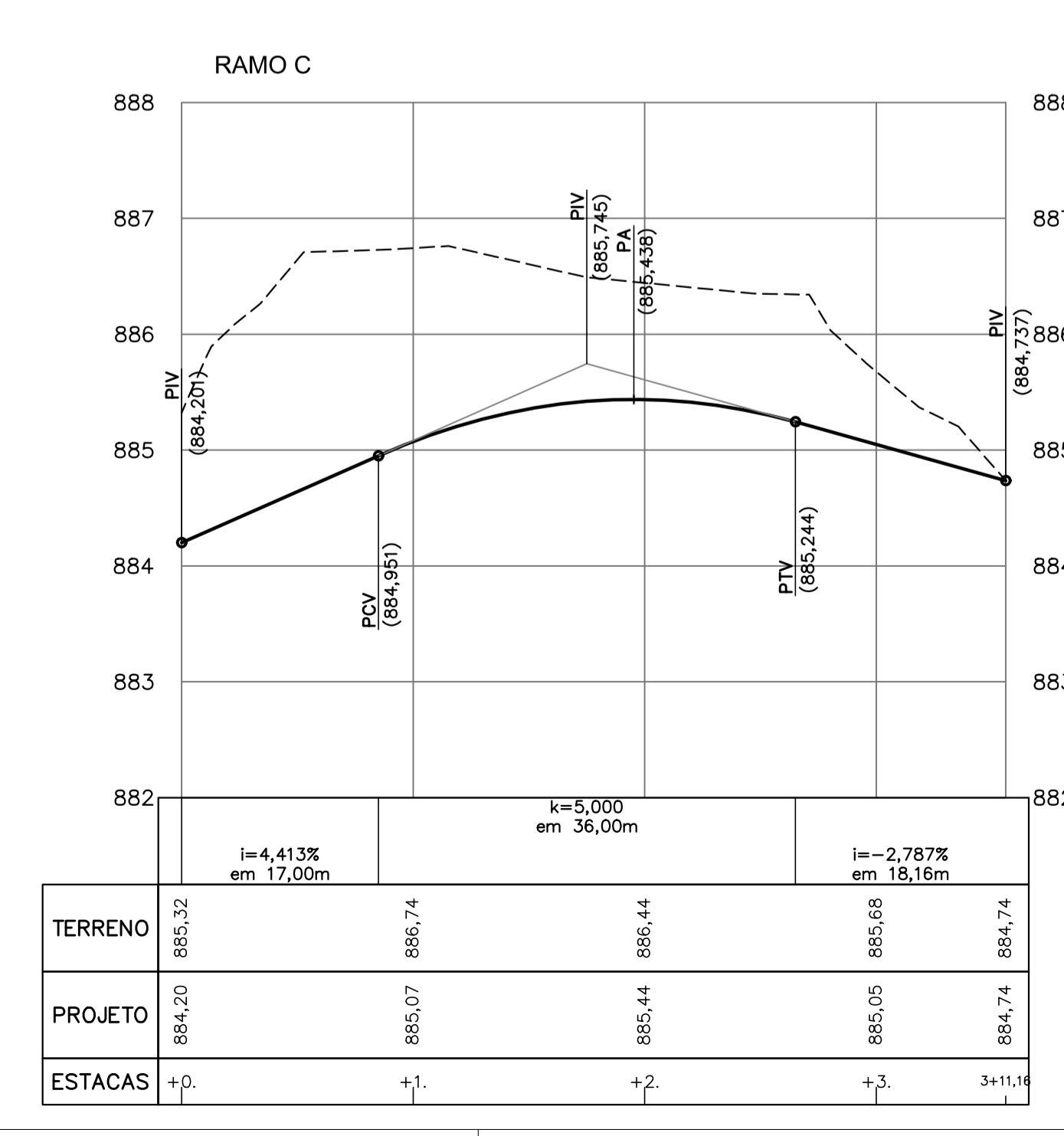
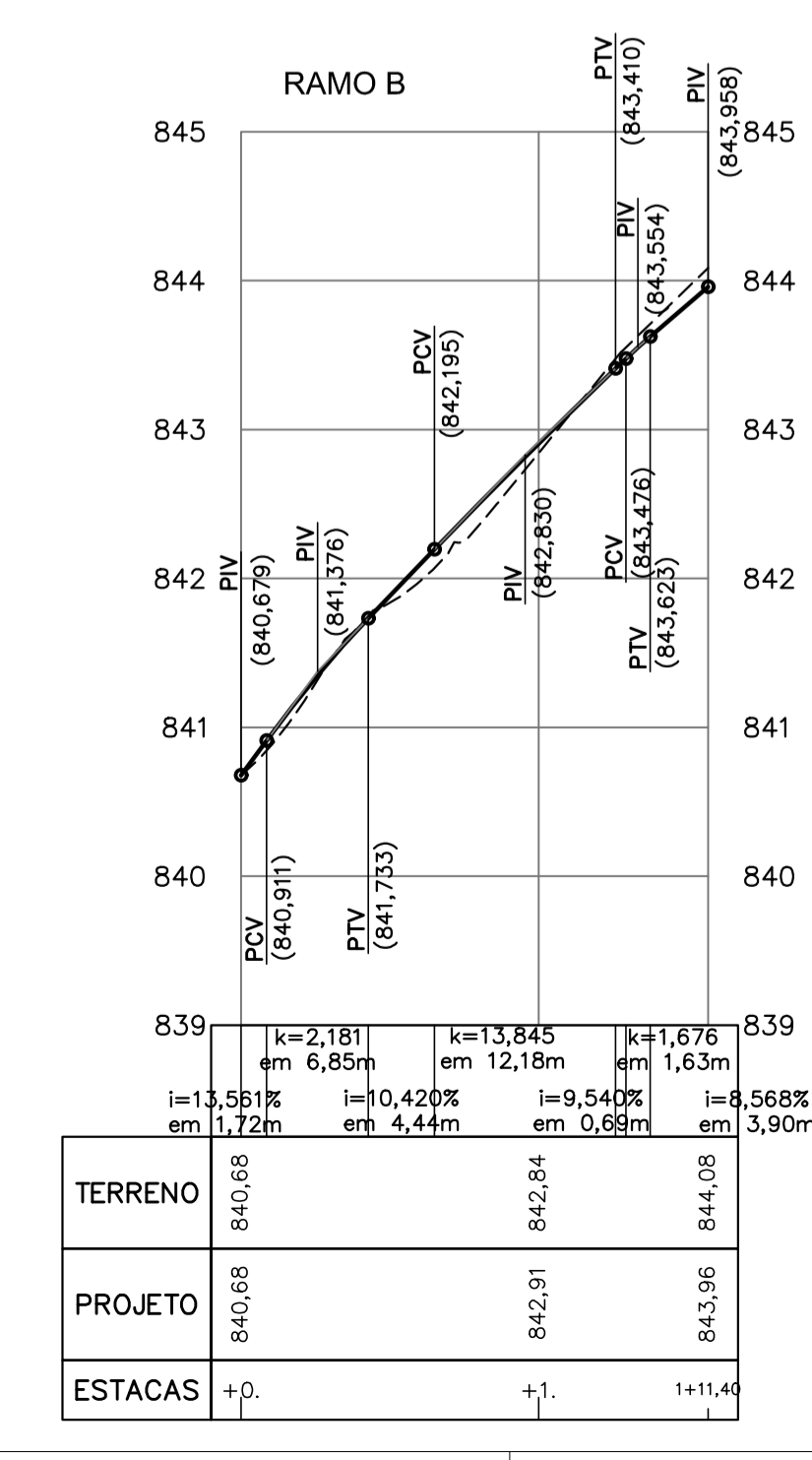
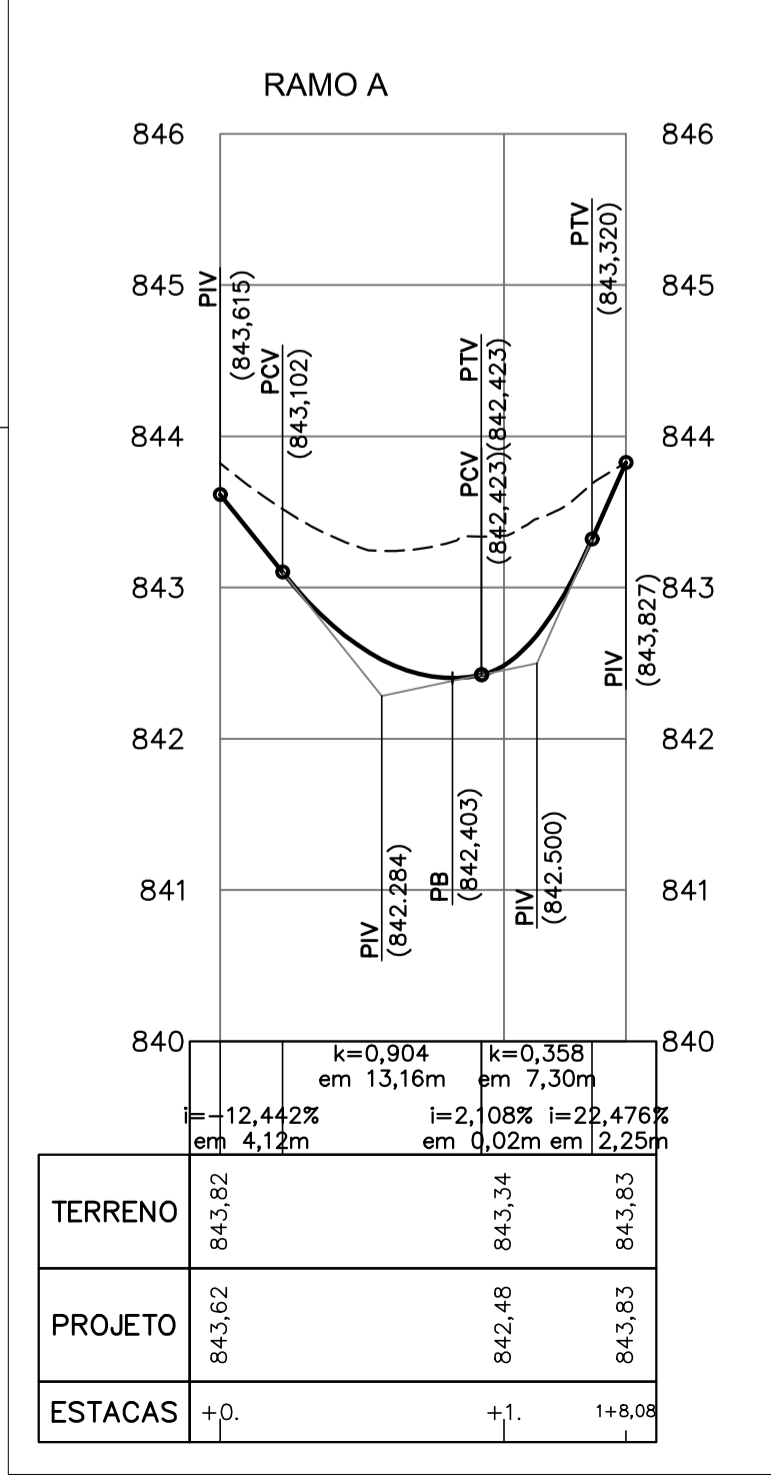
| ELEMENTOS GEOMÉTRICOS - RAMO E | | | | | | | | | | | | | | |
|--------------------------------|------------------|--------|--------|--------|--------|--------|---------|-----------------|---------|---------|-------|--------------------------------|--------------------------------|--------------------------------|
| Nº | DEFLEXÃO/AZIMUTE | LC (m) | TT (m) | TL (m) | TC (m) | R (m) | DIL (m) | AC | TE-PC | ET-PT | PONTO | PI | TE-PC | ET-PT |
| C9 | - | - | 1,878 | - | - | 26,072 | 19,223 | 042° 14' 35,42" | 0+5,720 | 1+4,943 | N E | 7.535.316,2249 409.034,0810 | 7.535.321,5663 409.037,1275 | 7.535.301,5663 409.037,1275 |

| ELEMENTOS GEOMÉTRICOS - RAMO F | | | | | | | | | | | | | | |
|--------------------------------|------------------|--------|--------|--------|--------|--------|---------|-----------------|---------|----------|-------|--------------------------------|--------------------------------|--------------------------------|
| Nº | DEFLEXÃO/AZIMUTE | LC (m) | TT (m) | TL (m) | TC (m) | R (m) | DIL (m) | AC | TE-PC | ET-PT | PONTO | PI | TE-PC | ET-PT |
| C10 | - | - | 7,747 | - | - | 14,418 | 24,874 | 088° 50' 32,65" | 0+7,380 | 1+12,224 | N E | 7.535.306,1015 409.047,9162 | 7.535.304,0465 409.044,4541 | 7.535.304,0465 409.044,4541 |

| ELEMENTOS GEOMÉTRICOS - RAMO G | | | | | | | | | | | | | | |
|--------------------------------|------------------|--------|--------|--------|--------|--------|---------|-----------------|---------|----------|-------|--------------------------------|--------------------------------|--------------------------------|
| Nº | DEFLEXÃO/AZIMUTE | LC (m) | TT (m) | TL (m) | TC (m) | R (m) | DIL (m) | AC | TE-PC | ET-PT | PONTO | PI | TE-PC | ET-PT |
| C11 | - | - | 14,169 | - | - | 14,500 | 30,375 | 119° 14' 05,90" | 0+0,000 | 1+10,175 | N E | 7.535.300,7737 409.140,6966 | 7.535.322,0027 409.128,6630 | 7.535.302,7757 409.075,8954 |

| ELEMENTOS GEOMÉTRICOS - RAMO H | | | | | | | | | | | | | | |
|--------------------------------|------------------|--------|--------|--------|--------|--------|---------|-----------------|---------|---------|-------|--------------------------------|--------------------------------|--------------------------------|
| Nº | DEFLEXÃO/AZIMUTE | LC (m) | TT (m) | TL (m) | TC (m) | R (m) | DIL (m) | AC | TE-PC | ET-PT | PONTO | PI | TE-PC | ET-PT |
| C12 | - | - | 0,777 | - | - | 12,500 | 8,596 | 039° 24' 08,45" | 0+0,000 | 0+8,596 | N E | 7.535.346,4430 409.135,1167 | 7.535.350,8693 409.134,4513 | 7.535.342,6010 409.132,8194 |

PROJETO EXECUTIVO DE TERRAPLENAGEM
ESC. HORIZONTAL 1:500
ESC. VERTICAL 1:50



Prefeitura Municipal de Pouso Alegre

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|--|--|---|--|
| PROJETO: CONSTRUÇÃO – ACESSO DISTRITO INDUSTRIAL | | GERENÇA DE PROJETOS: DENS DE SOUZA SILVA CREA: MG-127.216/D | |
| ENDEREÇO: DISTRITO INDUSTRIAL, POUSO ALEGRE – MINAS GERAIS | | COORDENAÇÃO DE PROJETOS: ALONSO CAETANO FERRERA CREA: MG-97.132/D | |
| ASSUNTO: PROJETO TERRAPLENAGEM PLANTA BAIXA E PERIS LONGITUDINAIS | | RESPONSÁVEL TÉCNICO: ENGR. CIVIL FELIX C. BARBOSA CREA: MG-187.942/D | |
| DATA INICIAL: 07/04/2021 | | PROJETO: FELIPE ALEXANDRE ENGR. CIVIL | |
| FISCAL: INDICADA | | DESENHO: ÉRICA SILVA | |
| REVISÃO: RO1 | | EMPREHEITAMENTO: TERRAPLENAGEM EXECUTIVO | |
| ANEXO: DAC-PMPA-D.IND-PE-TRP-RO1.DWG | | FOLHA Nº: 005 | |