



| LEYENDA | |
|---------|--------------------|
| --- | TUBERIA PRIMARIA |
| --- | TUBERIA BALSA |
| --- | TUBERIA SECUNDARIA |

| RED DE RIEGO | | | |
|-------------------------|---------|-------------|------------|
| TUBERIA EMBALSE-CABEZAL | | | |
| TRAMO | LONG(m) | CAUDAL(L/h) | MATERIAL |
| emb-cab | 50 | 41.752 | PVC 110-10 |
| red-emb | 26,5 | 36.000 | PVC 110-10 |
| TUBERIAS PRINCIPALES | | | |
| cab-U1 | 34,5 | 14.172 | PVC 75-10 |
| cab-U2 | 10,5 | 13.940 | PVC 75-10 |
| cab-U3 | 7,5 | 9.000 | PVC 63-10 |
| TUBERIAS SECUNDARIAS | | | |
| U3-U4 | 110,5 | 4.640 | PVC 40-10 |

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|---|---|--------|---------------------------------|
| | ESCUELA SUPERIOR DE INGENIERIA | | 3 |
| | UNIVERSIDAD DE ALMERIA | | |
| PROYECTO: | | | |
| PLANTACION DE UN VIÑEDO EN EL T.M. DE TURON (GRANADA) | | | |
| FECHA: | SITUACION: | | ESCALA: 1/1000 |
| JUNIO 2011 | TERMINO MUNICIPAL DE TURON (GRANADA) | PLANO: | EL ALUMNO |
| | RED DE TUBERIAS PRIMARIAS Y SECUNDARIAS | | |
| | | | Fdo/Victor G. Rodriguez Jimenez |