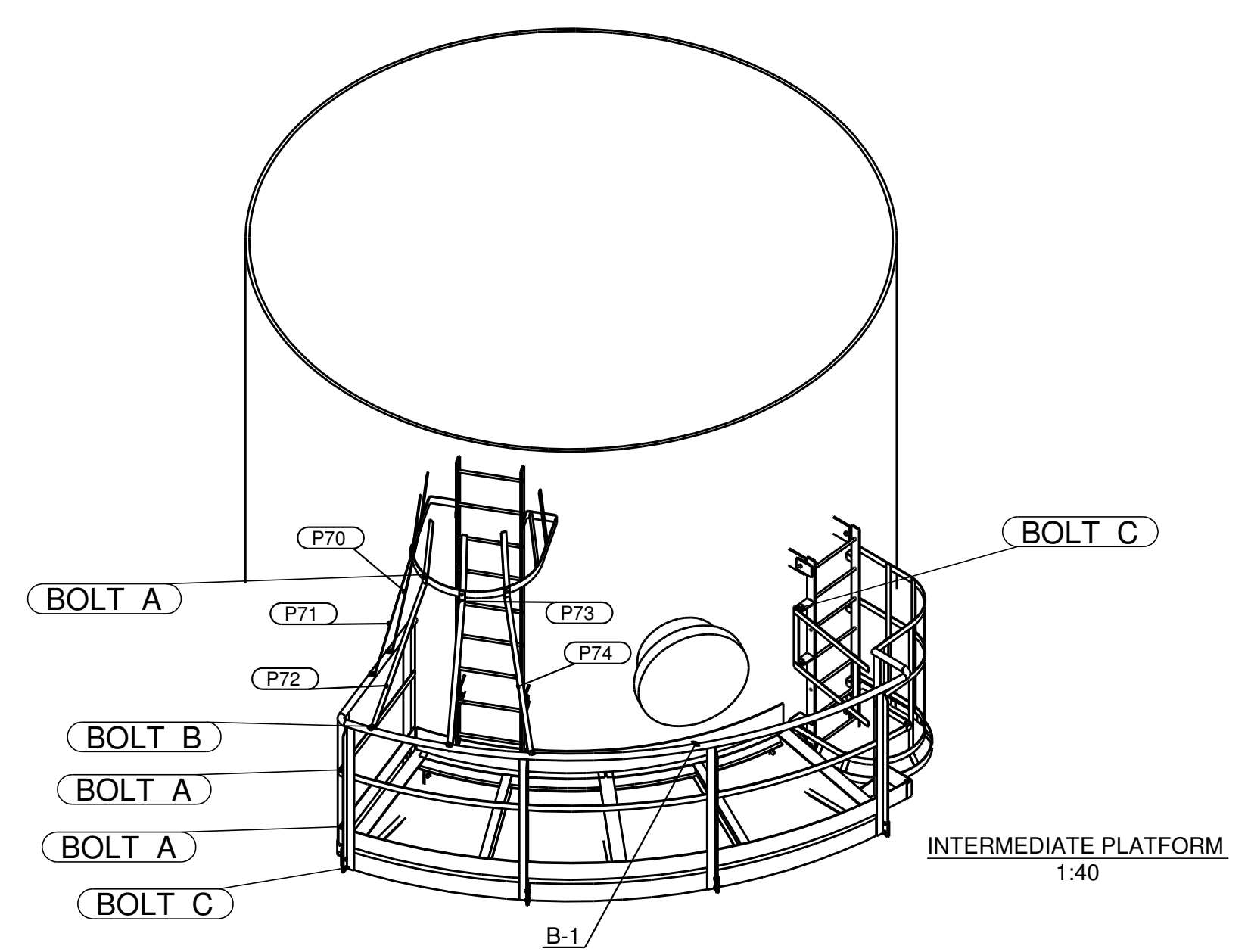


TOP PLATFORM
1:40



INTERMEDIATE PLATFORM
1:40

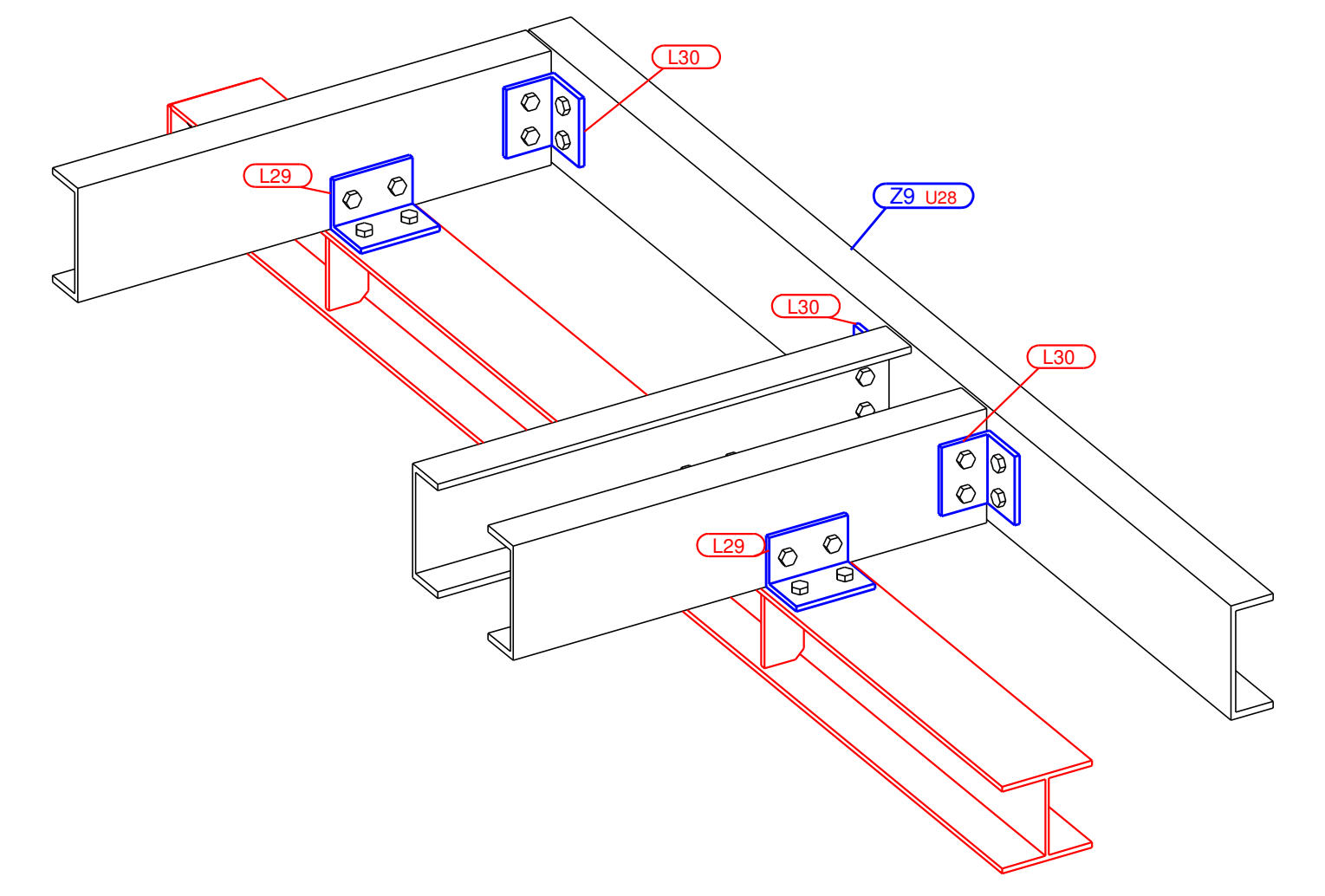
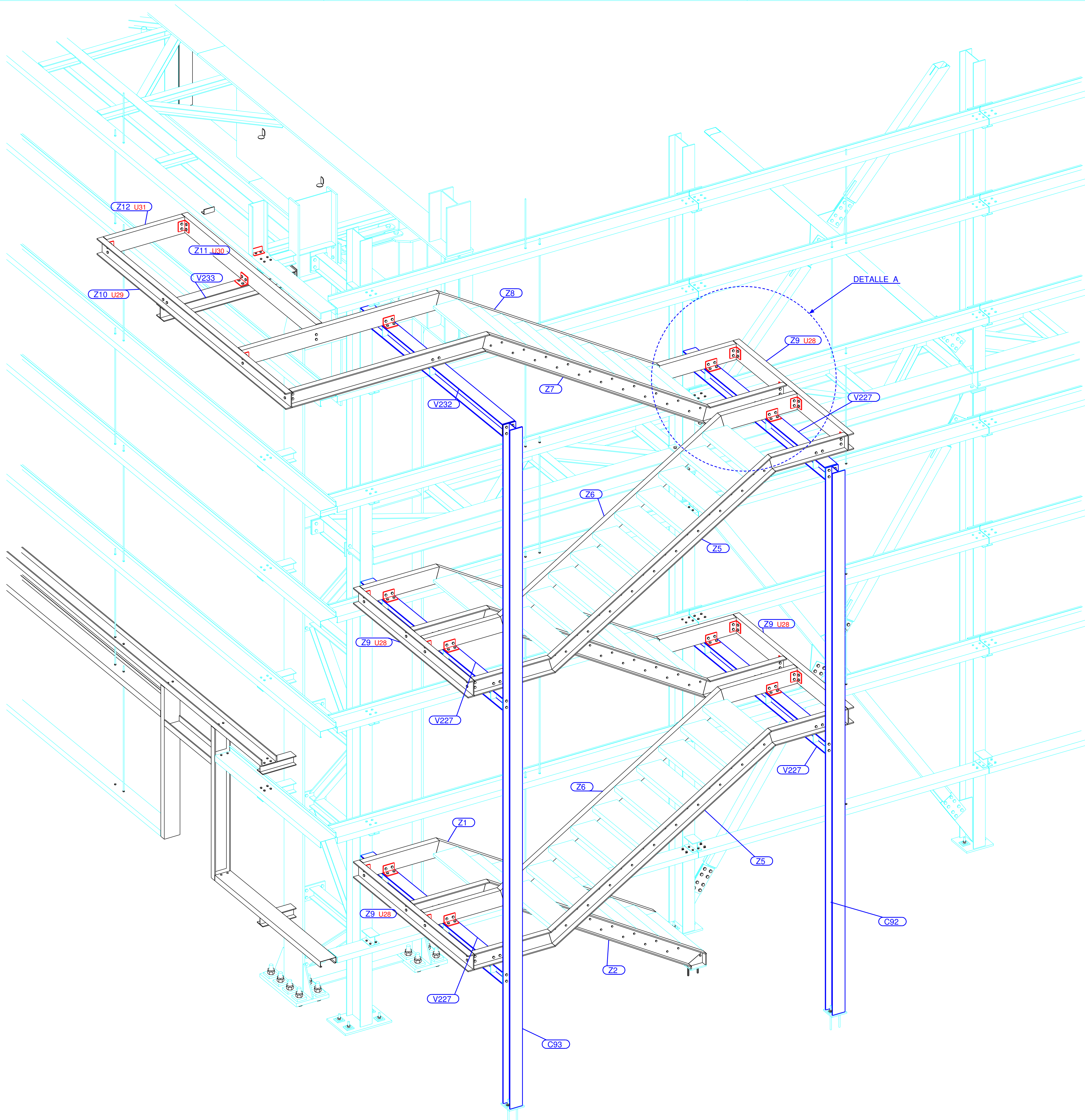
LIST OF BOLTS (Total Order)

| MARK | TYPE | QTY. |
|------|----------|------|
| A | M12 x 35 | 30 |
| B | M12 x 70 | 7 |
| C | M16 x 50 | 110 |
| D | M20 x 60 | 40 |

NOTE: T.O.S. (TOP OF STEEL)

FOR DETAILS OF CLIPS
WELDED TO THE SHELL
SEE DRAWING B05-012

| | | | |
|----|---------------------------------------|----|--------|
| 06 | SIXTH ISSUE (BOLTS) | 06 | J.G.G. |
| 05 | FIFTH ISSUE (ELEV. FIRTS CLIPS LAD-1) | 06 | J.G.G. |
| 04 | FOURTH ISSUE | 06 | J.G.G. |
| 03 | THIRD ISSUE (mod. NOTES) | 06 | J.G.G. |
| 02 | SECOND ISSUE (mod. ELEVATIONS) | 06 | J.G.G. |
| 01 | FIRST ISSUE | 06 | J.G.G. |



DETALLE A

3d
1:22

| Nº rev. | Revisión | Descripción de revisión | Fecha revisión |
|---|----------|---|---|
| PLANO: ESCALERA Acceso VigaCarril OBRA: ArcelorMittal - Avilés CONSTRUCTOR: | | | Diseñador: José García Fecha: 17.06.2011 Escala: Según Vista |
| MATERIAL: ver listado partes (por defecto S275JR) TORNILLOS DIN933 - ISO-4017 CALIDAD 8.8 Zincados | | SOLDADURAS: Cordon E-Max.= 0,4 x EspesorMínimo PROYECCIÓN: Proyección Europea | PROYECTO: 1710 DIBUJO: G [5] PLOTEADO: 23.03.2017 Tamaño: 841x590 |

