

Technical drawing of a reinforced concrete slab (Losas) showing two sections: a side elevation (top) and a plan view (bottom).

Side Elevation (Top):

- Overall width: 2.82m
- Section width: 2.82m
- Section thickness: 0.15m
- Reinforcement: TUBO Ø 3x3mm PC2, FINADO CON ANCORAMIENTO + ESVALE
- Concrete cover (DADO DE CONCRETO): 0.040m
- Central support: ANCHO DE 0.12x3.16
- Corner supports: ANCHO DE 0.12x3.16

Plan View (Bottom):

- Overall dimensions: 3.00m by 3.00m
- Section width: 2.82m
- Section thickness: 0.15m
- Reinforcement: TUBO Ø 3x3mm PC2, FINADO CON ANCORAMIENTO + ESVALE
- Concrete cover (DADO DE CONCRETO): 0.040m
- Central support: ANCHO DE 0.12x3.16
- Corner supports: ANCHO DE 0.12x3.16

The image contains two technical drawings of support details, labeled 'APOYO FIJO' (Fixed Support) and 'APOYO MOVIL' (Mobile Support), both showing 'VER DETALLE' (See Detail).

APOYO FIJO (Fixed Support): This drawing shows a cross-section of a fixed support. It features a central vertical member with a horizontal base plate. The base plate is labeled 'PLANCHAS DE 1/2"'. The vertical member is labeled 'SOLDADURA SERIE E6011 / E7018 O SIMILAR'. The base plate is supported by '4 PERNOS DE 6" x 3/4"'. The base plate has a width of '.70'. The vertical member is labeled 'TUBO Ø2"x3mm'. The base plate is labeled 'SOLDADURA SERIE E6011 / E7018 O SIMILAR'. The base plate is labeled 'SOLDADURA SERIE E6011 / E7018 O SIMILAR'. The base plate is labeled 'SOLDADURA SERIE E6011 / E7018 O SIMILAR'.

APOYO MOVIL (Mobile Support): This drawing shows a cross-section of a mobile support. It features a central vertical member with a horizontal base plate. The base plate is labeled 'PLANCHAS DE 1/2"'. The vertical member is labeled 'SOLDADURA SERIE E6011 / E7018 O SIMILAR'. The base plate is supported by '8 PERNOS DE 6" x 3/4"'. The base plate has a width of '.70'. The vertical member is labeled 'TUBO Ø2"x3mm'. The base plate is labeled 'SOLDADURA SERIE E6011 / E7018 O SIMILAR'. The base plate is labeled 'SOLDADURA SERIE E6011 / E7018 O SIMILAR'. The base plate is labeled 'SOLDADURA SERIE E6011 / E7018 O SIMILAR'.

Technical drawing of a mobile support structure (APOYO MOVIL) showing a top view and a side view.

Top View Labels:

- TUBO Ø2" x 3mm
- PLANCHA ESTRUCTURAL ACERO AL CARBONO DE 1/2" x 3/4"
- SOLDADURA SE E6011 / E7018
- TUBO Ø2" x 3mm

Side View Labels:

- 8 PERNOS DE 6" x 3/4"
- PLANCHA ESTRUCTURAL ACERO AL CARBONO DE 1/2" x 3/4"

Overall Labels:

- APOYO MOVIL
- ESC. 1:25

8 PERNS DE 6" x 3/4"

PLANCHA ESTRUCTURAL DE ACERO AL CARBONO DE 1/2"

SUPERIOR

PLANCHA ESTRUCTURAL DE ACERO AL CARBONO DE 1/2"

INFERIOR

ANCLAJE DE 6" x 3/4"

The image contains two isometric drawings of bridge support structures. The top drawing, labeled 'APOYO MOVIL' (Mobile Support), shows a rectangular frame with four vertical tubes labeled 'TUBO Ø2"x3mm'. It features a top plate labeled 'PLANCHAS DE 1/2" SUPERIOR' and a bottom plate labeled 'PLANCHAS DE 1/2" INFERIOR'. The bottom plate is supported by four pins labeled '4 PERNOS DE 6" x 3/4"'. The bottom drawing, labeled 'APOYO FIJO' (Fixed Support), shows a similar rectangular frame with four vertical tubes labeled 'TUBO Ø2"x3mm'. It features a top plate labeled 'PLANCHAS DE 1/2" SUPERIOR' and a bottom plate labeled 'PLANCHAS DE 1/2" INFERIOR'. The bottom plate is supported by four pins labeled '4 PERNOS DE 6" x 3/4"'. Both drawings are labeled 'ISOMETRICO' and 'ESC. 1:25'.

PROYECTO:

"INSTALACIÓN DEL POLIDEPORTIVO
MUNICIPAL DE LA CIUDAD DE LA
MERCED, DISTRITO DE
CHANCHAMAYO, PROVINCIA DE
CHANCHAMAYO, JUNÍN - ETAPA III

PLANO:	
FECHA:	MARZO DEL 2021
ESCALA:	INDICADA