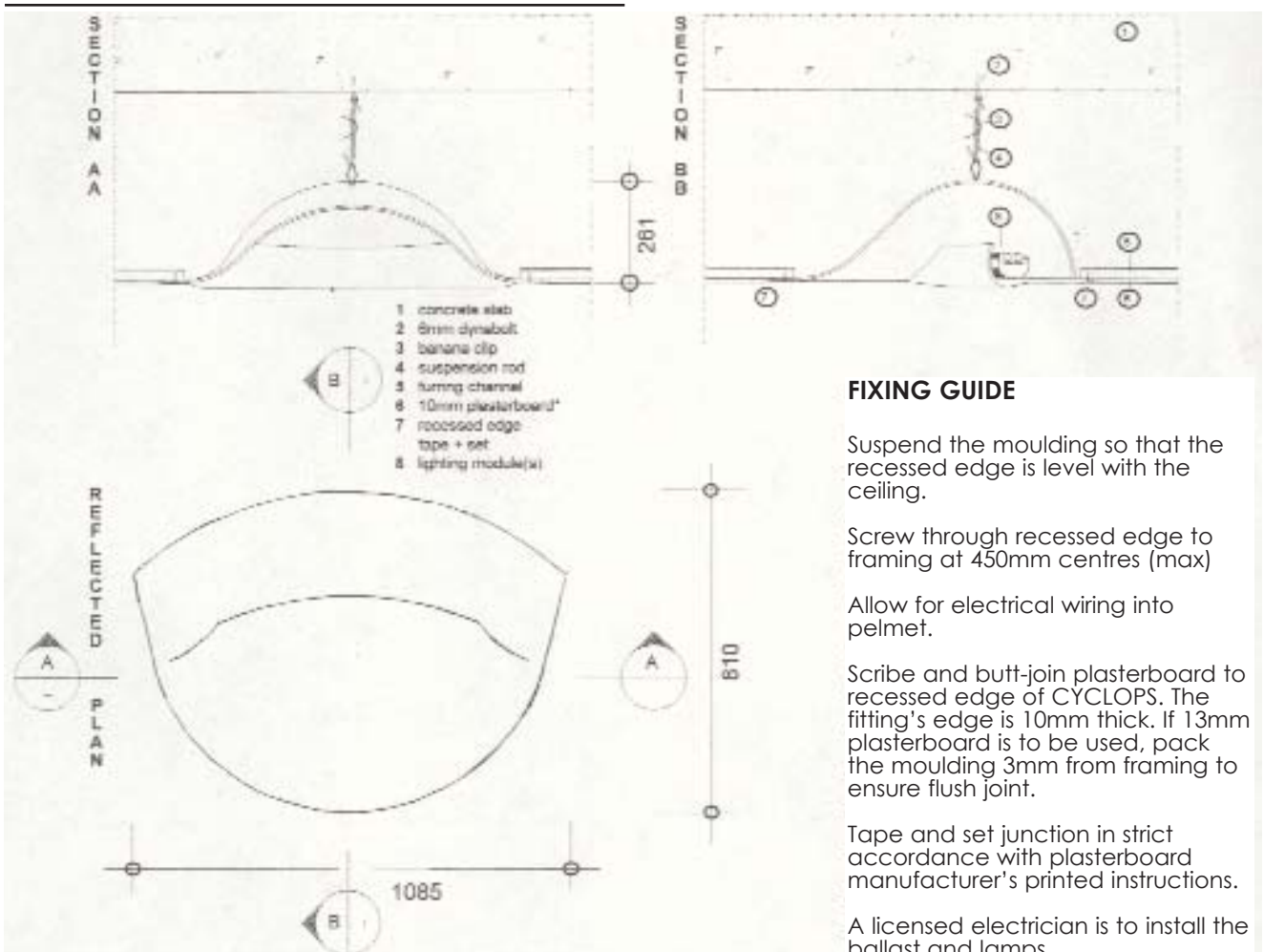


A cast plaster morphlight with light trough to one side.



### FIXING GUIDE

Suspend the moulding so that the recessed edge is level with the ceiling.

Screw through recessed edge to framing at 450mm centres (max)

Allow for electrical wiring into pelmet.

Scribe and butt-joint plasterboard to recessed edge of CYCLOPS. The fitting's edge is 10mm thick. If 13mm plasterboard is to be used, pack the moulding 3mm from framing to ensure flush joint.

Tape and set junction in strict accordance with plasterboard manufacturer's printed instructions.

A licensed electrician is to install the ballast and lamps.

CYCLOPS is a shell - like uplit dome designed to be flush-joined with the ceiling and is supplied with a 'drop-in' lighting module consisting of an electronic ballast and fluorescent lamps.

### PAINTING GUIDE

Plaster MORPH Lights must be primed for painting in accordance with standard procedure for preparation of fibrous plaster surfaces.

It is recommended that plaster MORPH Lights be spray finished to match the adjoining wall colour.

When finishing off, feather the painted surface into the sprayed area using the tip of the paintbrush. This feathering should not encroach on the curved section of the cast. If spraying is not possible, the product should be painted with a mini foam roller, using thin regular paint rather than thick cutting-in paint.

### ELECTRICAL

fitting : 1 x electronic ballast (dimmable available)

lamps : 2 x 18W T8 fluorescent battens