

AX 15°

CLOSE FITTING DOOR.

CABLE ENTRY  
150 x 75 mm.

10.0m.

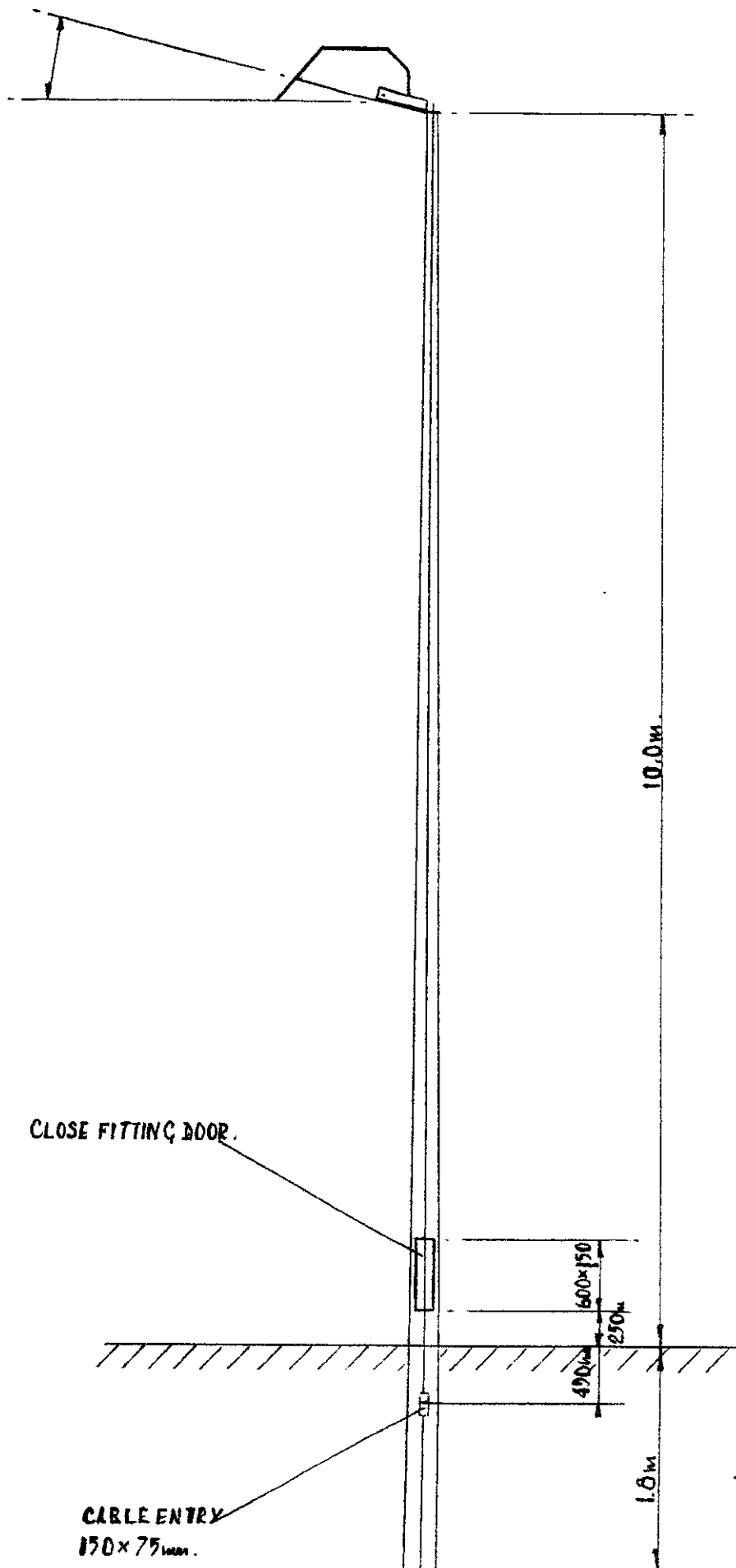
600 x 150

250mm

490mm

1.8m

SCALE 1:100





BS 2000



**Asymmetrical floodlight designed to ensure minimum glare to players and spectators. Specific use: Tennis & Netball Courts, Hockey areas**

Design allows installation of floodlight **INLINE** with Court surface, ensuring true asymmetric projection of illumination as required.

The housing made of aluminium construction. Fixing clamps and bolts are made in stainless steel. The protective lens glass is heat treated to be as strong as possible.

To get maximum light out of the lamp the

reflector is made of pure aluminium with almost no anodizing at all. This gives the floodlight a very long life.

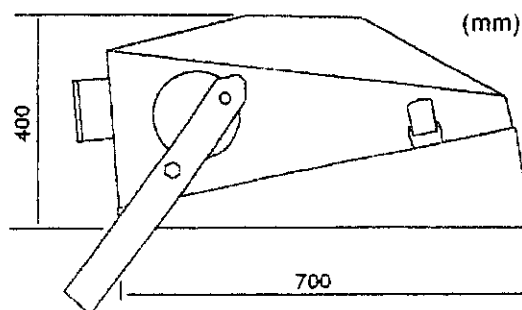
Mounting-brackets made from high grade steel / galvanized.

Lamp change can easily be made from the front of the fitting. The terminal box is mounted on the rear of the floodlight for easy connection.

Ordering nr.	Description
321300H	BS2000B/E40
322300H	BS2000B/T/E40

Length	Width	Height
700	620	400 mm

Windage 0,21msq



AB DELTALUX - Kyrkvägen 1 192 72 Sollentuna SWEDEN - [info@dettalux.se](mailto:info@dettalux.se)  
Telephone: +46 (0)8 6269650 Telefax: +46 (0)8 6269636 - [www.dettalux.se](http://www.dettalux.se)



# HAMPSTEAD SCHOOL

Learning together Achieving together

TECHNOLOGY COLLEGE

## PLANNING APPLICATION

5<sup>th</sup> Jan 2010

*For*

**PROJECT: Installation of flood lighting to an existing  
5-A-Side Pitch**

**Ref:2009/5335/Invalid**

**Size of Pitch 30 X 34m**

Installation of 4 X 8 metre high Tubular steel static pole lighting Columns  
To receive 4No. 1000-watt medium beam asymmetric low glare  
floodlight luminaires complete with associated control gear and MHN-FC  
lamps. All as per design drawings, specification, calculations- results,  
Technical details with section of one of the floodlight and other  
information's requested.

All the above information's is clearly listed and presented in  
chronological order. 4 Copies attached with planning application.

We trust that the information provided together with those requested  
complete the requirements for submission of Planning. However, if  
any further information is required, we shall be pleased to oblige.

Yours sincerely

Ray Pathan  
Site Manager.

Head: Jacques Szemalikowski MA BSc(Hons) NPQH CPhys MInstP  
Hampstead School, Westbere Road, London NW2 3RT

T: 020 7794 8133 F: 020 7435 8260 E: [enquiries@hampsteadschool.org.uk](mailto:enquiries@hampsteadschool.org.uk) [www.hampsteadschool.org.uk](http://www.hampsteadschool.org.uk)



Specialist Schools  
and Academies Trust  
EXCELLENCE AND DIVERSITY



Microsoft  
IT Academy  
Program Member