

SITE A
FITNESS TRAIL

EQUIPMENTS
Manufacturer Proludic

1- START



2- DOUBLE LADDER



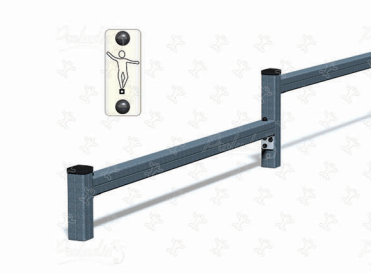
3- JUMP LADDER



4- BARS JUNIOR



5- BEAM



6- HURDLES SENIOR



7- LEAP FROG



8- CLIMBING SLALOM



9- ABDOMINAL



10- LADDER



ALL EQUIPMENT:
 - IN GALVANIZED STEEL
 - PANELS IN COMPOSITE TIMBER
 - INCLUDES INFORMATION PANELS
 - SAFETY SURFACE: RUBBER MULCH OR COMPACTED BARK MULCH

11- BARS PUSH



13- PARALLEL BARS



15- HURDLES JUNIOR



12- BARS SENIOR



14- HORIZONTAL LADDER



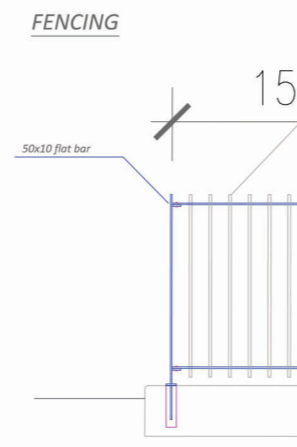
1- START



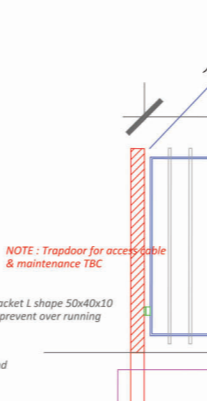
PLAYGROUND = closure

FENCING around playground
 Description:
 Galvanized steel post-and-rail
 Dimensions:
 H1200mm

FENCING



PEDESTRIAN GATE



FOUNDATION / Regulation
 In loose-fill surfaces, foundations should be 400mm below the surface.

Loose fills should be 200mm more than the depth required to meet the HIC reading (normally 300mm)

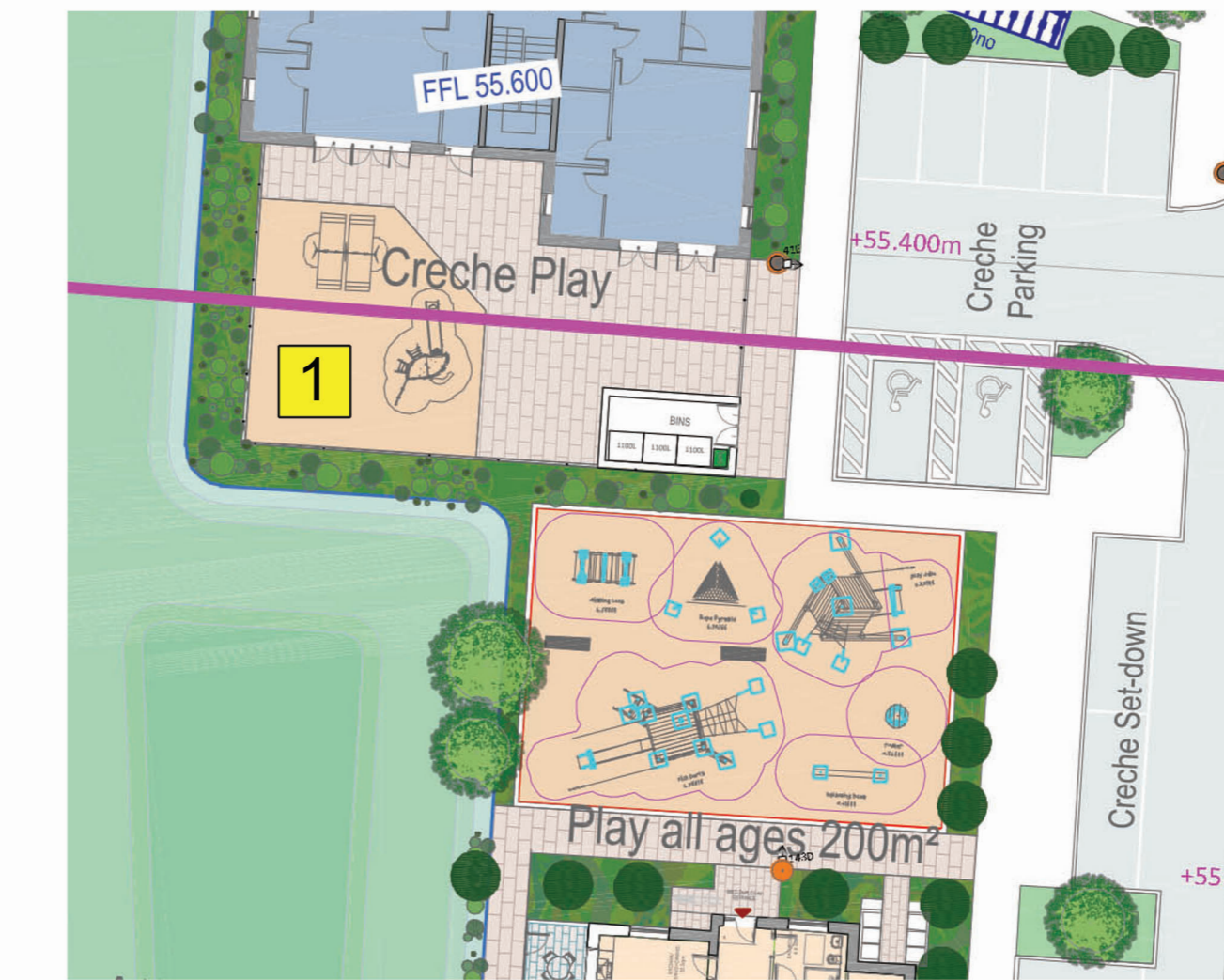


SAFETY SURFACE

Site Address: Lands of Ballyouster, Celbridge, Co. Kildare	Drawing: PLAY MAP	Drawing Number: KDA - 05B	Scale: no
Applicant Name: Kieran Curtin, Receiver over certain assets of Maplewood Developments Unlimited Company (in liquidation and in receivership)	Date: 06/2022	Bernard Seymour Landscape Architects +353 853 1 874734 bernardseymour.com	
Project Title: Ballyouster SHD (Phase 1)			

SITE A

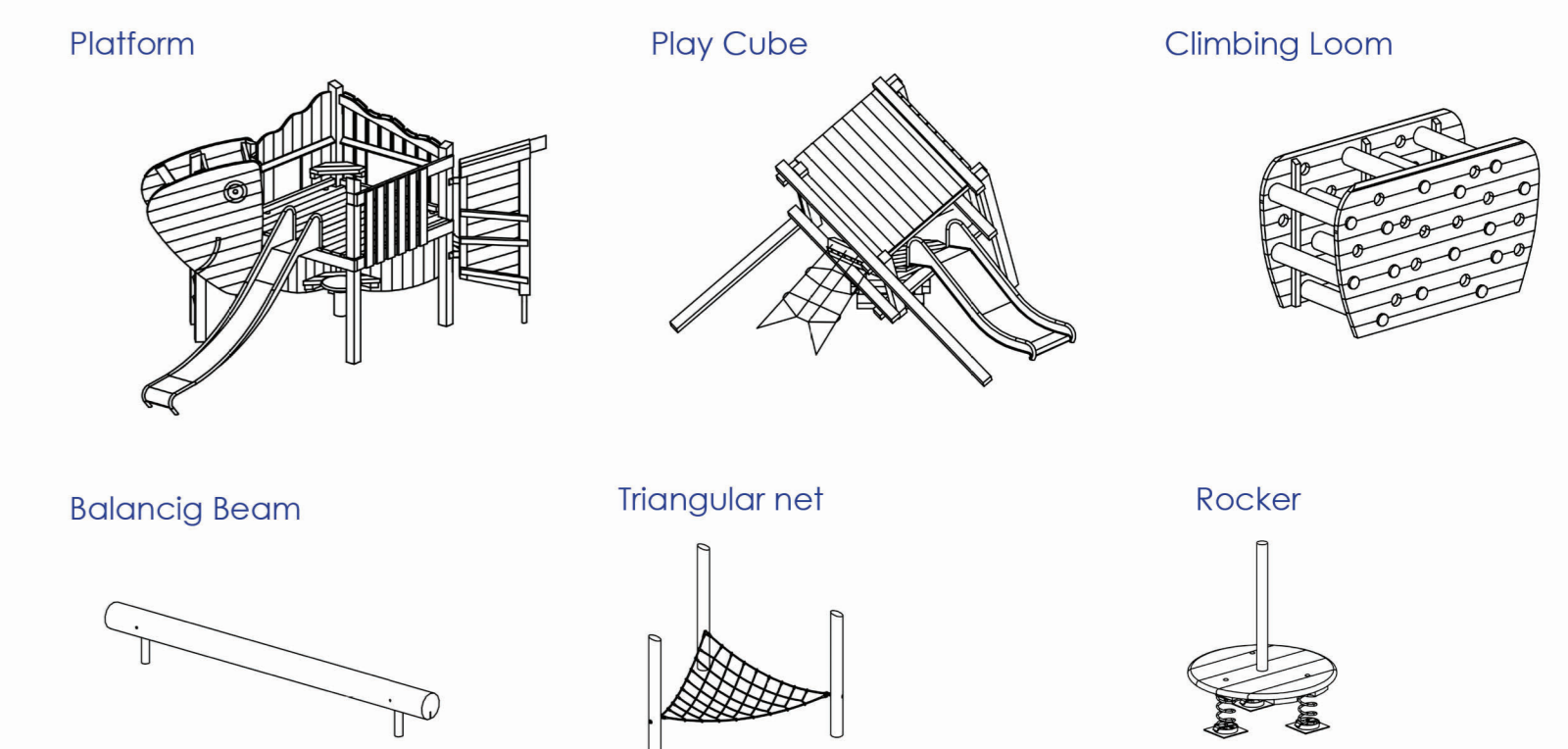
PLAY AREA ADJACENT TO THE CRECHE 200M²



1 creche play 80m²

EQUIPMENTS - Manufacturer Richter

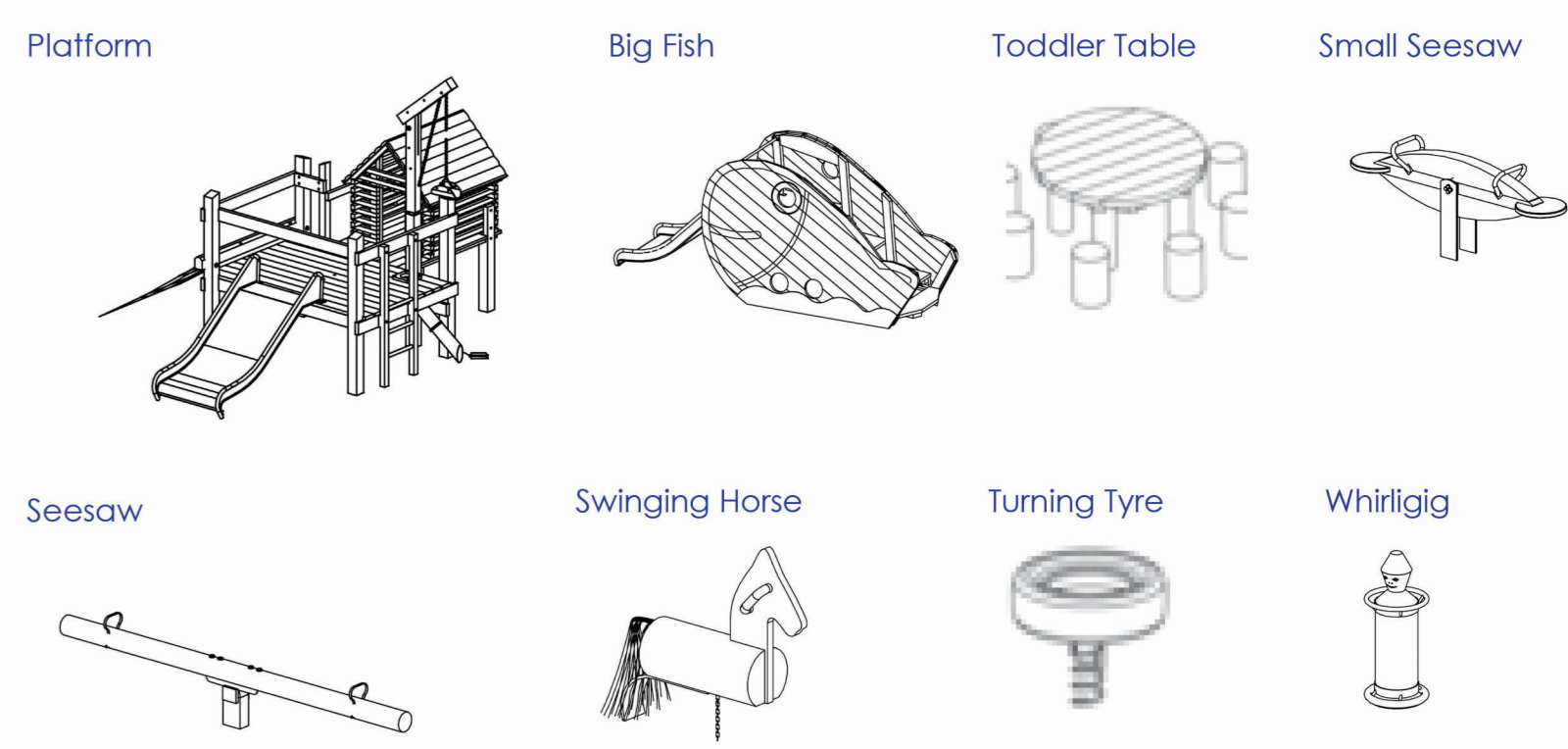
PLAY EQUIPMENTS FOR CHILDREN



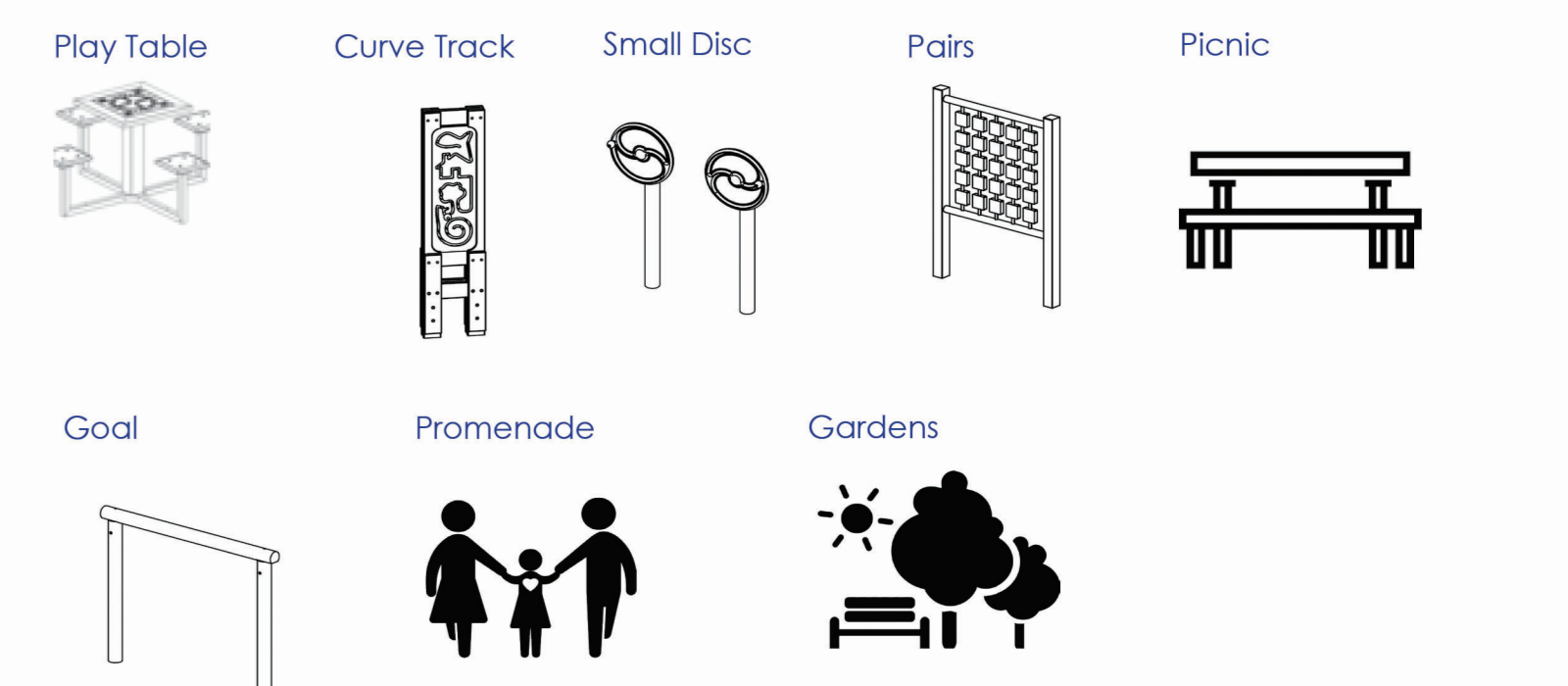
PLAY AREAS IN COMMUNAL OPEN SPACE 2 X 80M²



PLAY EQUIPMENTS FOR CHILDREN



PLAY EQUIPMENTS FOR ELDER



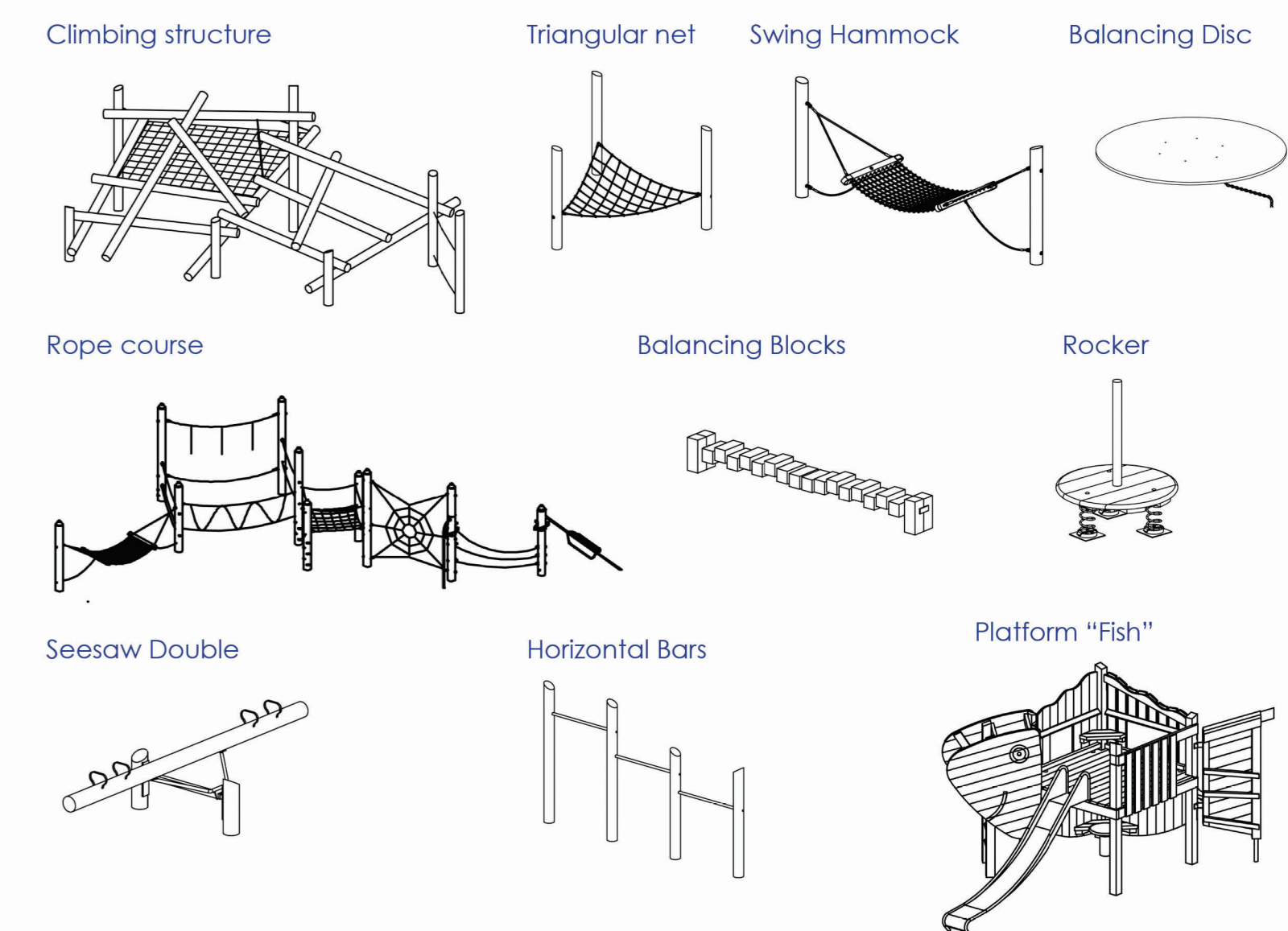
EQUIPMENT RICHTER
 all equipment conforms to European Standards EN 1176-1-11 and EN 1177 Playground equipment and surfacing, and to BS/EN standards 2017/18 for Playground Installations for HIC (Head Injury Criterion) and CFH (Critical Fall Height).

SITE C

PLAY AREAS IN RECREATIONAL FORECOURT 450M² AND 50M²



PLAY EQUIPMENTS MIXED AGES



PLAY EQUIPMENTS FOR TODDLER

