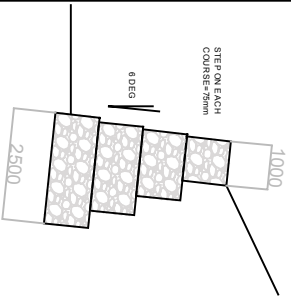
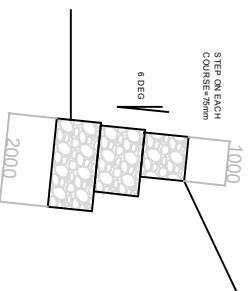


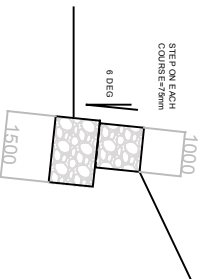
THE INFORMATION ON THE DRAWING AND ANY SUPPORTING DESIGN ANALYSIS ARE THE COPYRIGHT OF HY-TEN LTD.
 THE DESIGNS ARE BASED ON SUPPLY OF MATERIALS OF HY-TEN GABION SOLUTIONS ORIGIN



RETAINED HEIGHT = 3.9m
 WITH 0.5M HIGH TOP OR BASE COURSE = 3.4m



RETAINED HEIGHT = 2.57m
 WITH 0.5M HIGH TOP OR BASE COURSE = 2.27m



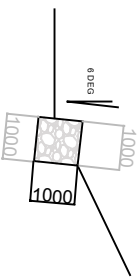
RETAINED HEIGHT = 1.65m
 WITH 0.5M HIGH TOP OR BASE COURSE = 1.15m

STANDARD GABION UNIT SIZES

- 1m x 1m x 0.5m
- 2m x 1m x 0.5m
- 2m x 1m x 1m
- 1.5m x 1.5m
- 2m x 1m x 1m

AVAILABLE IN WOVEN MESH 80x100mm x 2.7mm WIRE DIAMETER EITHER ZINC COATED OR ZINC PLUS EXTRUDED HDPE COATING OF NOMINAL RADIAL THICKNESS 0.51MM

AVAILABLE IN WELDED MESH 76.2x76.2mm x 3.0mm, 4.0mm OR 5.0mm IN TRIPLE LIFE (95% ZINC 5% ALUMINIUM) AND IN WELDED MESH 76.2x76.2mm x 3.0mm AND 3.8mm ZINC COATED WITH PVC BONDED COATING OF NOMINAL RADIAL THICKNESS 0.23mm



RETAINED HEIGHT = 0.7m

Notes:-
 Where top or base of wall varies in level the top or base unit can be reduced to 500mm to give required stepping to foundation level or top of wall as required.
 wall heights are nominal and allow for 300mm toe in to founding level.

REVISIONS	

HY-TEN GABION SOLUTIONS

DUNSTALL HILL TRAINING ESTATE
 GORSERBROOK ROAD
 WOLVERHAMPTON
 WV6 9PJ

TEL: 01902 712200 FAX: 01902714006
 WEB: www.hy-tengabions.com

DO NOT SCALE

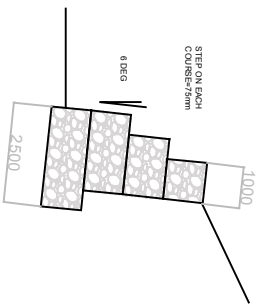
PROJECT

TYPICAL STANDARD GABION SECTIONS

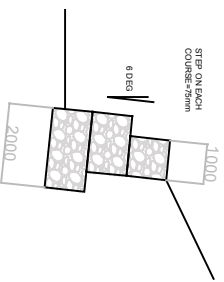
DRG

HYT-STD-1

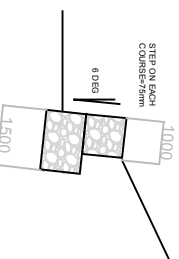
THE INFORMATION ON THE DRAWING AND ANY SUPPORTING DESIGN ANALYSIS ARE THE COPYRIGHT OF HY-TEN LTD.
 THE DESIGNS ARE BASED ON SUPPLY OF MATERIALS OF HY-TEN GABION SOLUTIONS ORIGIN



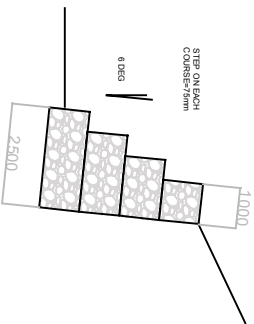
RETAINED HEIGHT = 3.46m
 WITH 0.8M HIGH TOP OR BASE COURSE = 2.98m



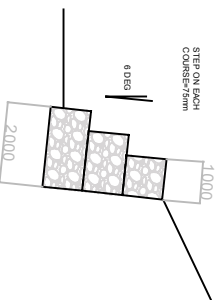
RETAINED HEIGHT = 2.52m
 WITH 0.8M HIGH TOP OR BASE COURSE = 2.22m



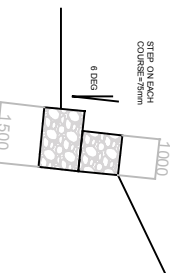
RETAINED HEIGHT = 1.65m
 WITH 0.8M HIGH TOP OR BASE COURSE = 1.16m



RETAINED HEIGHT = 3.41m
 WITH 0.8M HIGH TOP OR BASE COURSE = 2.91m



RETAINED HEIGHT = 2.47m
 WITH 0.8M HIGH TOP OR BASE COURSE = 1.97m



RETAINED HEIGHT = 1.53m
 WITH 0.8M HIGH TOP OR BASE COURSE = 1.03m

STANDARD GABION UNIT SIZES

- 1m x 1m x 0.5m
- 2m x 1m x 0.5m
- 1m x 1m x 1m
- 1.5m x 1m x 1m
- 2m x 1m x 1m

AVAILABLE IN NON-EN MESH 80x100mm
 2.7mm WIRE DIAMETER EITHER ZINC
 COATED OR ZINC PLUS EXTRUDED HOPE
 COATING OF NOMINAL RADIAL THICKNESS
 0.8MM

AVAILABLE IN WELDED MESH 76.2x76.2mm x
 2.7mm WIRE DIAMETER EITHER ZINC
 COATED OR ZINC PLUS EXTRUDED HOPE
 COATING OF NOMINAL RADIAL THICKNESS
 0.8MM

Notes:-

Where top or base of wall varies in level the the top or base unit
 can be reduced to 500mm to give required stepping to
 foundation level or top of wall as required.

Wall heights are nominal and allow for 300mm toe in to founding
 level.

DO NOT SCALE

REVISIONS

NO.	DESCRIPTION	DATE

HY-TEN GABION SOLUTIONS

DUNSTALL HILL TRAINING ESTATE
 GORSERBROOK ROAD
 WOLVERHAMPTON
 WV6 9PJ

TEL: 01902 712200 FAX: 01902714006
 WEB: www.hy-tengabions.com

PROJECT

TYPICAL STANDARD GABION SECTIONS

DRG

HYT-STD-2