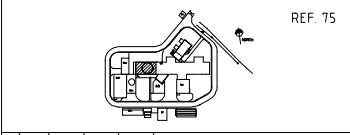
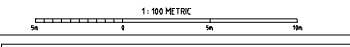


NOTES:
 1. ALL DIMENSIONS IN MILLIMETRES. ALL LEVELS IN METRES

REFERENCES:
 9. DWG. LHC-0501/PROJ/AL01
 21. DWG. LHC-0502/PROJ/AL01
 24. DWG. LHC-0503/PROJ/AL01
 25. DWG. LHC-0504/PROJ/AL01
 26. DWG. LHC-0505/PROJ/AL01
 27. DWG. LHC-0506/PROJ/AL01
 28. DWG. LHC-0507/PROJ/AL01
 29. DWG. LHC-0508/PROJ/AL01

MATERIALS:
 1. CONCRETE: GRADE C40/50 TO EN 12620
 2. REINFORCEMENT: GRADE S420 TO EN 10080 OR B500 FAC-300/235 TO EN 10080/10080-2
 BARS WITH COUPLING BOLT: TYPE CP17 FROM PRODUKT-REIN-100-00000000000000000000

REMARKS:
 1. LAYOUT: 1:100
 2. CONCRETE COVER TO REBAR, UNLESS SHOWN OTHERWISE:
 - TOP OF CONCRETE: 40mm
 - BOTTOM OF STEEL: 30mm
 - VERTICAL: 50mm



Rev.	Date	Drawn	Checked	Material	Material	Notes
A	12/24/06	FG	FF			AS BUILT For construction
B	04/11/07	Y. Gendron	M. Miro	M. Miro	H. Gagnon	None

EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
 European Laboratory for Particle Physics

LHC PROJECT - CIVIL ENGINEERING
 POINT 5, SX5, BUILDING OVER PX 56 SHAFT & ANNEXES
 AXIS 0 TO 4
 PLUG ABOVE PX56 SHAFT
 REINFORCEMENT 1

CONSULTANCY SERVICES

GIBB **INGENIERIE** **GEOCONSULT**
 Consulting Engineers

Scale: 1/100 1/50 DRG. No. File Name: 854550-A.dwg
 AS BUILT

UHC-GS-G11315815455011A