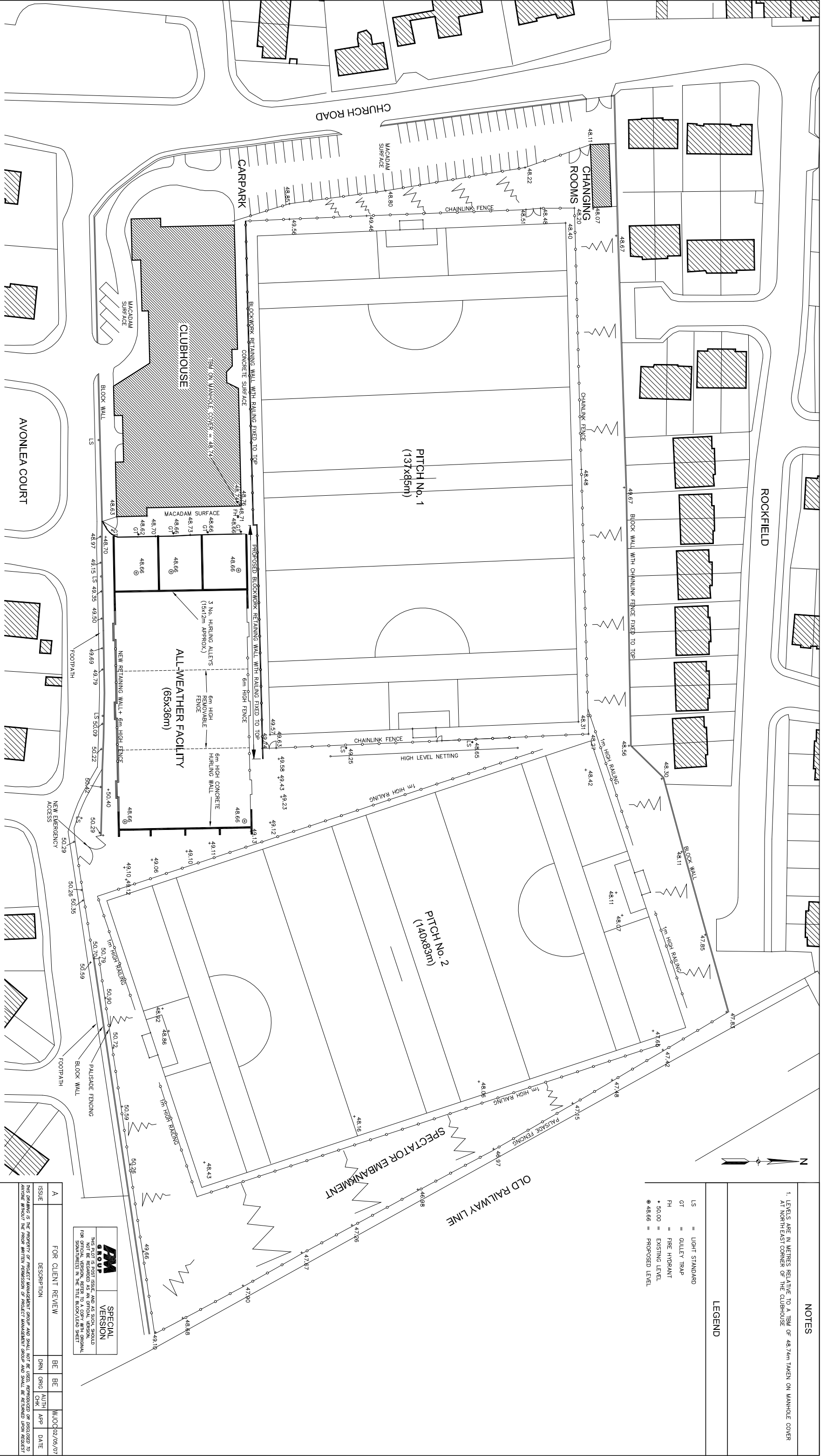


NOTES

1. LEVELS ARE IN METRES RELATIVE TO A TBM OF 48.74m TAKEN ON MANHOLE COVER AT NORTH EAST CORNER OF THE CLUBHOUSE

LEGEND

- LS = LIGHT STANDARD
- GT = GULLEY TRAP
- PH = FIRE HYDRANT
- \* 50.00 = EXISTING LEVEL
- @ 48.66 = PROPOSED LEVEL



PROPOSED REDEVELOPMENT OF BLACKROCK NATIONAL HURLING CLUB PLAYING INFRASTRUCTURE

- The back pitch is to be increased in size from 129 x 78m to 140 x 83m, made sand based and floodlit,
- The side training pitch is to be developed into an all weather hurling facility consisting of
  - a 65m x 36m all weather enclosed area,
  - 2 hurling walls measuring 36m long x 6m high and
  - 3 hurling alleys measuring 15m long x 12m wide x 6m high.



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ISSUE	DESCRIPTION	BE	BE	AUTH	WJOC
DATE	ORIG	ORIG	ORIG	APP	DATE
A	FOR CLIENT REVIEW				02/05/07

CLIENT: BLACKROCK NATIONAL HURLING CLUB



PROJECT: ALL WEATHER HURLING FACILITY & PITCH REDEVELOPMENT

TITLE: PROPOSED LAYOUT

CLIENT REF.:	199941	CLIENT DRG NO.:	
PROJECT NO.:	199941	PM DRG NO.:	199941-49-SK-0001
SCALE:	1:500 @ A1		