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ONTRACT NO. 1	
NARY BUILDING	
OSED LIGHTWELL	
T SECTIONS 1-1 & 2-2	

CONSTRUCTION						
contract no.			scale	1:50	@ A1	
client ref.			date	FEB 2	008	
drawn by I	MJA		checke	d by		
drawing no	15900	C	3	A1611	25	

drawing status						
contract no.			scale	1:50	@ A1	
client ref.	ient ref.			date FEB 2008		
drawn by MJA			checked by			
drawing no	15900	C	3	A1611	25	

and verti assume r	Formica, Metal and Eternit Panels horizontal cal setting out dimension given to c/l - nominal panel gaps of 10mm TBC VP 15900-G-A2500 and A2700 series for detail
TL	. 18mm Timber venered panel with * 12mm solid lipping over venered
TS	Skirtings relating to timber lining [TL] to be . Solid Timber [•] Lightwell Staircase 25mm Solid Timber Tread (TBC by sub-con)
MP	. Metal Panel [•] Colour : Sprayed matt finish BE 8067
STS	RHS / box section and capping / blade : to sub-contractors details Colour : Sprayed matt finish BE 8067
SS	: Stainless Steel (s/s)
MS	. Mild Steel (MS) Plate Colour : Sprayed matt finish BE 8067
SHR	. Stainless Steel (s/s) ՝ Handrail on 25Ø s/s pins
ET	. Eternit Natura Pro Range [•] Colour : Anthracite NP251
e	: Glazing
PB	: Plasterboard
AG	. Plenum Wall :- ' Metal Air Grilles TBC
AD	: Air supply duct and integrated cable tray
НС	: Heating and cooling pipework distribution
HP	: Existing hoist and pulley enclosure refurbished
HP/M	: Existing hoist and pulley enclosure refurbished and modified
RL	: Frameless double glazed rooflight
SG	: Double glazed structural glazing
SL	: Proposed new slate roof - Nu-Lok Roofing system
SM SPM	: Sprayed MDF : Single ply membrane on insulation
W	 Single ply membrane on insulation Existing windows refurbished and double glazed or replaced with matching if condition poor
R	 Existing floorboards and floor joists to be retained in risers as far as possible. M+E to confirm, SE to detail trimmers
ESD	. Existing steel doors fixed back to Heritage Architects details
D	. Depth varies to align with ' the u/s of existing capitals
*	: Site dimension required
	ials to be strictly installed in accordance with urer's recommendations
	al wall construction to further details, awaiting f information from Acoustician and HBG Construction

Measured survey to be carried out by Glazing Subcontractors to confirm positions of the existing structural tie rods

INTERNAL	MATERIAL	KEY -	LIGHTWELL	
Existing FFL's taken from HBG Technical Services drawing 4936/S/A1/910-914. Proposed FFL taken above highest point of existing level assuming 75mm clear floor void +25mm floor				

finish zone and rationalised between first and fifth floors.