

.

namananan isar ito s

7	
ATERIAL LEGEND	
IVÍSÍON Ø3 CONCRETE POSED CAST-IN-PLACE CONCRETE	
ivísíon Ø4 Masonry	
RICK MAGONRY	A
IVÍSÍON Ø5 MELAÍS RUCTURAL STEEL RCHITECTURALLY EXPOSED STEEL RUCTURAL METAL STUD FRAMING 4''X3''X1/4'' CONT, STEEL W/ 1/2'' DIA, EMBEDDED ICHORS 4'-Ø'' O.C.	
IVÍSÍON ØG WOOD & Plastics CONT. NAILER ATTACHED TO PARAPET FRAMING 12 STAINLESS SEEL FASTENERS 12'' O.C. STAGGERED ASS-MAT GYPSUM SHEATHING 4'' FIRE TREATED PLYWOOD	
Vísion Ø7 Thermal & Moisture Protection	
OLD FLUID APPLIED WATEPROOFING 5-1 BATT INGULATION 5-2 UNFACED GLASS FIBERBOARD SEMI-RIGID INGUL 5-3 EXTRUDED POLYSTYRENE 5-4 WALL CAVITY INGULATION 5-5 CURTAIN WALL INGULATION	
9-7 MULLION WRAP INGULATION ERIOR VAPOR RETARDER ETAL Z-GIRT	В
REATHABLE MEMBRANE REATHABLE MEMBRANE TAPE UID APPLIED BREAHTABLE MEMBRANE OMPOSITE ALUMINUM WALL PANELS RMED ALUMINUM TRIM OMPOSITE ALUMINUM WALL PANEL ANCHORS	
DDIFIED BİTUMEN MEMBRANE ROOFING LICONE SHEET EET METAL FLASHINGS & TRIM ITAL CLAD WEATHER BARRIER	
ASHING MEMBRANE IOKE SEAL RE SAFING	
TERIOR SEALANT TERIOR SEALANT	
IVÍSÍON ØB DOORS & WÍNDOWS RTAIN WALL SYSTEM RMED ALUMINUM PANELS	С
ERMAL GLAZING - SEE CURTAIN WALL / METAL PANEL	
EVATIONS FOR SPECIFIC TYPE RUCTURAL SILICONE GLAZING	
KED LOUVERS DUVER ANCHOR X4' 'EXTRUDED ALUM, CLOSURE NIGHED TO MATCH LOUVERS DULATED BLANK OFF PANEL AT NON-ACTIVE LOUVERS TRUDED ALUMINUM BEAM TRUDED ALUMINUM BEAM TRUDED ALUMINUM T-STIFFENER 32 ALUMINUM EXPANSION CLOSURE	D
Í vísíon Ø9 FÍNÍSHES IN-STRUCTURAL METAL FRAMING ÍPSUM WALLBOARD OVER METAL FURRING	-22.dwg
ERAL NOTES	tail Drawinġs\A6
ALLOWS FOR LIVE LOAD DEFLECTION OF UNDER SILL FLASHING	and Cancer Center Expansion\N - Design Drawings\TFG Detail Drawings\A6-22.dwg
OF SLAB SED	oansion\N - Des
POCKET OF CEILING	incer Center Ex
LOOR PLANS FOR INTERIOR PARTITION LAYOUT CONSTRUCTION PY STRUCTURE AND FASCIA	008 GBJ Multicare ED and Ca
NRY CONTROL JOINT TRANGITIONS AT SHEATHING TO MAINTAIN ECTION BARRIERS SHEET AG.13 FOR TYPICAL NOTES)	Cad File: P:\08
	Sep 25, 2008 - 2:45pm
OR WALL A6	

22