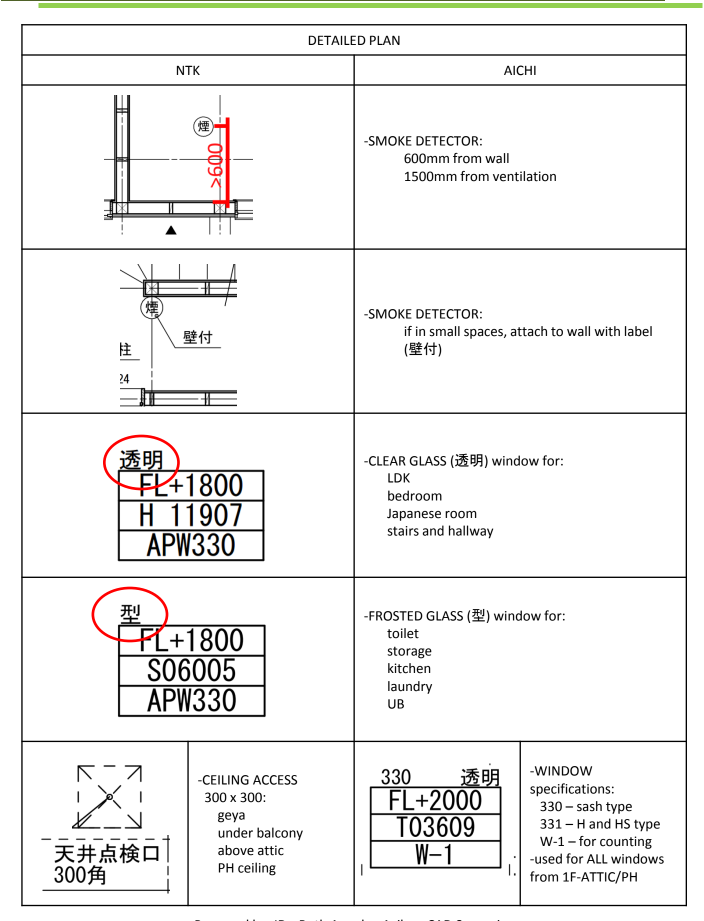




DETAILED PLAN			
N ⁻	NTK AICHI		CHI
※特記無きCH=2400	-indicate AVERAGE CEILING HEIGHT on 1F and 2F DP print page -use CH=2400 unless stated otherwise	階段腰壁(笠木 平) OS	-change SHELF HEIGHT to 1100mm
玄関 FL-180	-indicate ENTRANCE FLOOR LEVEL : FL-180	玄関 	-indicate ENTRANCE FLOOR LEVEL : FL-130
※太陽太陽光バネルを記置する場合 雪止め効かない事があります	-include statement about SOLAR PANEL and SNOW STOPPER when there is SOLAR PANELS in ELEVATION	GL+270 GL+410	-basic PORCH HEIGHTS: GL+410 GL+270 GL+130
煙	-DO NOT put SMOKE DETECTOR in ATTIC	GI + 1 = -q', \(\psi \\ \psi \)	-basic KITCHEN STEP HEIGHTS: GL+380 GL+190
トーファ FL 天井点検ロ 450角	-CEILING ACCESS size: 450 x 450 (for roof and attic)	FL+2200 スマートト ア D - 1	-ENTRANCE DOOR specifications: FL+2200 smart door D-1 (main)







DETAILED PLAN		
NTK	Ald	CHI
	ト・アストッハ・一	-SWING DOOR specs: 07524 07520 (under stairs) with door stopper (ドアストッパ [°] ー)
	07520 (表示錠)	-TOILET DOOR specs: with DISPLAY TABLET LOCK (表示錠)
	14423	-SINGLE SLIDING DOOR specs: 14423 (1.5P) 16423 (2P)
		-DOUBLE SLIDING DOOR specs: 22423 22420 -TRIPLE SLIDING DOOR specs: 32423 32420
		-DOUBLE BY-PASS SLIDING DOOR specs: 16423



DETAILED PLAN			
NTK		Ald	CHI
		07323	-SINGLE BI-FOLD DOOR specs: 07323 07320 (under stairs)
		11923	-DOUBLE BI-FOLD DOOR specs: 11923 (1.5P) 16423 (2P)
		5 階段 4 第	-HIP WALL: no hatchlines (斜) – for sloping (平) – for straight
		玄関手摺 下端FL+600	-indicate height of ENTRANCE HANDRAIL
		カウンターD150 H=FL+1300	-LAUNDRY COUNTER specs: D150 H=FL+1300



DETAILED PLAN			
NTK		Ald	CHI
		カウンタ-D200 H=FL+1100	-TOILET COUNTER specs: D200 H=FL+1100
		固定棚1段 FL+1700	-object heights from floor line: FL+
		Ⅳ 展開 Ⅱ	-BASIC DP will always include BASIC STORAGE PLAN



ELECTRICAL PLAN NTK AICHI)TVブースター設置位置 -add 1 TV BOOSTER above UB for TV outlets (except **CLEVERLY HOMES)** [S])浴室換気乾燥暖房機用 -add label on 1F EP print -include modem symbol TV: Eデム置場 on 1F EP print page NET: 契約 A -value will be indicated -details will be indicated TEL: by architect/IC by architect/IC -DOWNLIGHT computation: ((total floor area) \times 0.3025) \div 5 = # of downlights -CONVENIENCE OUTLET computation: (area) × 0.605 = 帖 (帖 \div 2) – 1 = # of outlets -add 5 TV OUTLET for the whole house -with CONVENIENCE OUTLET



ELECTRICAL PLAN		
NTK	AICHI	
TEL 2	-add 2 TEL OUTLETS for the whole house -with CONVENIENCE OUTLET	
(S)食洗機用	-add DISHWASHER OUTLET for the KITCHEN RANGE	
	-organize SWITCHES inside a box to represent 1 plate	
200 TV	-organize OUTLETS inside a box to represent 1 plate	
PC PC	-POWER CONDITIONER (PC) representation should be 300 x 600mm	



		CAL PLAN		
NTK		Ald	CHI	
	<u>エコキュート用</u> WP 200V		-add WP OUTLET 200V for: eco-kyuuto (エコキューと用) gas water heater (ガ ス給湯器用) floor heater pump (床暖ヒートホ°ンープ用)	
M	CLEVERLY HOMES -add 3 M (MULTIMEDIA OUTLETS) for the whole house -counted as 1 CONVENIENCE OUTLET	玄関戸用	-SMART DOOR LOCK for main door (玄関戸用)	
MT	CLEVERLY HOMES -add 2 MT (MULTIMEDIA with TEL OUTLETS) for the whole house -counted as 1 CONVENIENCE OUTLET			
S 情報分電盤用	CLEVERLY HOMES -add 1 MULTIMEDIA MAIN BOARD with OUTLET for the whole house			