 ELECTRICAL CONTRACTOR SHALL FURNISH, INSTALL AND CONNECT FOR WORK ON A DESIGN BUILD BASIS, ALL WIRE, WIREVAY, CONDUT, CONNECTORS, OUTLETS, ETC. NECESSARY TO ACHEVAY, CONDUT, ELECTRICAL INSTALLATION. EXACT LOCATIONS AND QUANTITES OF ELECTRICAL COULTS AND JUNCTION BOXES ARE TO BE COORDINATED WITH TENANT, WHERE AN ELECTRICAL DEVICE IS REQUIRED BY CODE BUT NOT REQUESTED BY TENANT, IT SHALL BE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR. COORDINATE AND PROVIDE ELECTRICAL WORK REQUIRED BY OTHER TRADES. ALL LABOR, TOOLS, MATERIALS, EQUIPMENT SHALL BE FURNISHED TO PROVIDE AND INSTALL A COMPLETE SYSTEM. ALL WORK SHALL BE PER 2003 NEC. ALL ELECTRICAL, LIGHT AND PONER WIRE SHALL NOT BE SMALLER THAN 12 AVIG. ALL LIGHTING AND PONER WIRE SHALL NOT BE SMALLER THAN 12 AVIG. ALL LIGHTING AND PONER WIRE SHALL NOT BE SMALLER SHALL BE SOLID. ALL CONDUCTORS SHALL BE COPPER ONLY. NO ALLIMINUM IS ALLONED. ALL CONDUITS SHALL BE SIZED IN ACCORDANCE WITH THE LATEST NEC TABLES. MINIMUM CONDUIT SIZE SHALL BE SCHEDULE 40 PVC. ALL POWER WIRING IN EXPOSED AREAS SHALL BE IN EMT CONDUIT. MC CABLE AND ARMORED CALIBER ARE ALLOWED IN NON EXPOSED AREAS. ELECTRICAL CONTRACTOR SHALL BE SCHEDULE 40 PVC. ALL POWER WIRING IN EXPOSED AREAS SHALL BE IN EMT CONDUIT. MC CABLE AND ARMORED CALIBER ARE ALLOWED IN NON EXPOSED AREAS. THOROUGHLY CLEAN PROVIDE AND INSTALL CIRCUIT DIRECTORY WITH TYPED CIRCUIT DESIGNATION CARD UNDER PLASTIC COVER ON THE INSIDE OF EACH PANEL DOOR. ELECTRICAL CONTRACTOR SHALL ALSO FURNISH AND INSTALL NAMEPLATES ON ALL DISCONNECT SWITCHES AND PANELBOARDS. LIGHTING IS TO BE CIRCUITED SEPARATE FROM ALL OTHER DEVICES. 	OR TO DETERM PING ON JOB S DES INVOLVED. PLAN LAYOUT	RMINE EXACT RC SITE IN COMPL 2. HE SHALL ALS	LETE COORDINAT LSO VERIFY WITH	DRY aft/P ccupants 5 aft/P cupants TILE t/P Dccupants TION t	CONFIRM ALL
 ELECTRICAL CONTRACTOR SHALL FURNISH, INSTALL AND CONNECT FOR MORK ON A DESIGN BUILD BASIS, ALL WIRE, WIREWAY, CONDUIT, CONNECTORS, OUTLETS, ETC. NECESSARY TO ACHEVE A COMPLETE ELECTRICAL INSTALLATION. EXACT LOCATIONS AND QUANTITES OF ELECTRICAL OUTLETS AND JUNCTION BOXES ARE TO BE COORDINATED WITH TENANT, WHERE AN LECTRICAL DEVICE IS REQUIRED BY CODE BUT NOT REQUESTED BY TENANT, IT SHALL BE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR. COORDINATE AND PROVIDE ELECTRICAL MORK REQUIRED BY OTHER TRADES. ALL LABOR TOOLS, MATERIALS, EQUIPMENT SHALL BE PROVIDED AS INCESSARY TO PROVIDE AND INSTALL A COMPLETE SYSTEM. ALL WORK SHALL BE PER 2003 NEC. ALL CONDUITS SHALL BE PROVIDED AS INCESSARY TO PROVIDE AND INSTALL A COMPLETE SYSTEM. ALL WORK SHALL BE PER 2003 NEC. ALL CONDUITS SHALL BE SYSTEM. ALL WORK SHALL BE PER 2003 NEC. ALL CONDUITS SHALL BE SIZED IN ACCORDANCE WITH THE LATEST NEC TABLES, MINIMUM CONDUIT SIZE SHALL BE COPPER ONLY. NO ALUMINUM IS ALLOVED. ALL CONDUITS SHALL BE SIZED IN ACCORDANCE WITH THE LATEST NEC TABLES, MINIMUM CONDUIT SIZE SHALL BE SCHEDULE 40 PVC. ALL POVER WIRING IN EXPOSED AREAS SHALL BE NET CONDUIT. MC CABLE AND ARMORED CALIBER ARE ALLOVED IN NON EXPOSED AREAS. ELECTRICAL CONTRACTOR SHALL BE SCHEDULE 40 PVC. ALL POVER WIRING IN EXPOSED AREAS SHALL BE IN EMT CONDUIT. MC CABLE AND ARMORED CALIBER ARE ALLOVED IN NON EXPOSED AREAS. ELECTRICAL CONTRACTOR SHALL ALSO FURNISH AND INSTALL NAMEPLATES ON ALL DISCONNECT SWITCHES AND PANEL DOOR. ELECTRICAL CONTRACTOR SHALL ALSO FURNISH AND INSTALL NAMEPLATES ON ALL DISCONNECT SWITCHES AND PANELBOARDS. LIGHTING IS TO BE CIRCUITED SEPARATE FROM ALL OTHER DEVICES. 	OR TO DETERM PING ON JOB S DES INVOLVED. PLAN LAYOUT	RMINE EXACT RC SITE IN COMPL 2. HE SHALL ALS	LETE COORDINAT LSO VERIFY WITH	4	
 ELECTRICAL CONTRACTOR SHALL FURNISH, INSTALL AND CONNECT FOR MORK ON A DESIGN BUILD BASIS, ALL WIRE, WIREVAY, CONDUT, CONNECTORS, OUTLETS, ETC. NECESSARY TO ACHEVE A COMPLETE ELECTRICAL INSTALLATION. EXACT LOCATIONS AND QUANTITES OF ELECTRICAL OUTLETS AND JINCTION BOXES ARE TO BE COORDINATED WITH TENANT. WHERE AN ELECTRICAL DEVICE IS REQUIRED BY CODE BUT NOT REQUESTED BY TENANT, IT SHALL BE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR. COORDINATE AND PROVIDE ELECTRICAL WORK REQUIRED BY OTHER TRADES. ALL LABOR, TOOLS, MATERIALS, EQUIPMENT SHALL BE FORVIDED AS INCLESSARY TO ACHONIC AND INSTALL A COMPLETE SYSTEM. ALL WORK SHALL BE PER 2003 NEC. ALL ELECTRICAL, LIGHT AND POWER WIRE SHALL NOT BE SMALLER THAN 12 AVIG. ALL LICHTING AND POWER WIRE SHALL NOT BE SMALLER THAN 12 AVIG. ALL LICHTING AND POWER WIRE SHALL NOT BE SMALLER SHALL BE SOLID. ALL CONDUCTORS SHALL BE COPPER ONLY. NO ALUMINUM IS ALLOWED. ALL CONDUITS SHALL BE SIZED IN ACCORDANCE WITH THE LATEST NEC TABLES. MINIMUM CONDUIT SIZE SHALL BE SCHEDULE 40 PVC. ALL POWER WIRING IN EXPOSED AREAS SHALL BE IN EMT CONDUIT. MC CABLE AND ARMORED CALLBER ARE ALLOWED IN NON EXPOSED AREAS. ELECTRICAL CONTRACTOR SHALL BE SCHEDULE 40 PVC. ALL POWER WIRING IN EXPOSED AREAS SHALL BE IN EMT CONDUIT. MC CABLE AND NETALL CIRCUIT DIRECTORY WITH TYPED CIRCUIT DESIGNATION CARD UNDER PLASTIC COVER ON THE INSIDE OF EACH PANEL DOOR. ELECTRICAL CONTRACTOR SHALL ALSO FURNISH AND INSTALL NAMEPLATES ON ALL DISCONNECT SWITCHES AND PANELBOARDS. LIGHTING IS TO BE CIRCUITED SEPARATE FROM ALL OTHER DEVICES. 	PING ON JOB S DES INVOLVED. . PLAN LAYOUT	SITE IN COMPL D. HE SHALL ALS	LETE COORDINAT LSO VERIFY WITH	4	CONFIRM ALL
 PROVIDE AND INSTALL CIRCUIT DIRECTORY WITH TYPED CIRCUIT DESIGNATION CARD UNDER PLASTIC COVER ON THE INSIDE OF EACH PANEL DOOR. ELECTRICAL CONTRACTOR SHALL ALSO FURNISH AND INSTALL NAMEPLATES ON ALL DISCONNECT SWITCHES AND PANELBOARDS. LIGHTING IS TO BE CIRCUITED SEPARATE FROM ALL OTHER DEVICES. 	 PLUMBING CONTRACTOR TO DETERMINE EXACT ROUTING AND LOCATIONS OF ALL PIPING ON JOB SITE IN COMPLETE COORDINATION WITH ALL OTHER TRADES INVOLVED. HE SHALL ALSO VERIFY WITH TENANT EXACT FLOOR PLAN LAYOUT, LOCATIONS OF FIXTURES, AND STRUCTURAL CONDITIONS. PROVIDE ALL FIXTURES SHOWN ON THE DRAWINGS, COMPLETE WITH HOT AND COLD WATER, WASTE AND VENT CONNECTIONS. EACH FIXTURE SHALL HAVE SHUTOFF VALVES FOR HOT AND COLD WATER. HOT AND COLD WATER SUPPLIES TO EACH FIXTURE, TO HAVE 18" AIR CHAMBER OF SUFFICIENT SIZE TO PREVENT WATER HAMMER PIPING SHALL BE INSTALLED PROPERLY TO ELIMINATE CROSS CONTAMINATION OR SIPHONING OF WASTE MATERIAL INTO THE SUPPLY WATER SYSTEM. PIPING SHALL BE PITCHED TO VENT AND/OR DRAIN. VERIFY EXACT LOCATIONS AND REQUIREMENTS BEFORE BEGINNING THE INSTALLATION. THOROUGHLY CLEAN ALL ITEMS BEFORE INSTALLATION. CAP PIPE OPENINGS TO EXCLUDE DIRT UNTIL FIXTURES ARE INSTALLED AND FINAL CONNECTIONS HAVE BEEN MADE. SET FIXTURES LEVEL AND IN PROPER ALIGNMENT. INSTALL SILICONE SEALANT BETWEEN FIXTURES ADJACENT MATERIAL FOR SANITARY JOINT. TEST WATER SYSTEM UNDER 150 PSIG HYDROSTATIC PRESSURE FOR FOUR HOURS MINIMUM. ALL WORK SHALL BE IN ACCORDANCE 2006 IPC. 				
6. LIGHTING IS TO BE CIRCUITED SEPARATE FROM ALL OTHER DEVICES.	PIPING MATERIALS				PLUME
 ALL NEW LIGHTING IS TO BE UL LISTED. ALL LIGHTING IS TO BE SWITCHED. COORDINATE SWITCH LOCATIONS WITH TENANT. ALL 125-VOLT, SINGLE-PHASE, 15- AND 20-AMPERE RECEPTACLES INSTALLED IN THE LOCATIONS SPECIFIED IN 210.8(B)(1) THROUGH (8) SHALL HAVE GROUND-FAULT CIRCUIT-INTERRUPTER PROTECTION FOR PERSONNEL. BATHROOMS KITCHENS ROOFTOPS OUTDOORS SINKS - WHERE RECEPTACLES ARE INSTALLED WITHIN 6 FEET OF THE OUTSIDE EDGE OF THE SINK. INDOOR WET LOCATIONS INDOOR WET LOCATIONS COKER ROOMS WITH ASSOCIATED SHOWERING FACILITIES GARAGES, SERVICE BAYS, AND SIMILAR AREAS WHERE ELECTRICAL DIAGNOSTIC EQUIPMENT, ELECTRICAL HAND TOOLS, OR PORTABLE LIGHTING EQUIPMENT ARE TO BE USED. 	 COPPER WITH FLARE FITTING CONNECTIONS. EXCEPT NO FITTINGS TO BE USE BELOW FLOOR SLAB. USE LONG RADIUS BENDS ONLY. 2. DOMESTIC WATER ABOVE SLAB: TYPE 'L' HARD TEMPER COPPER WITH SWEAT SOLDER CONNECTIONS. USE NO-LEAD TYPE SOLDER. ALL WATER LINES ABOVE SLAB SHALL BE INSULATED WITH EXPANDED CELL OR MOLDED SECTIONAL FIBEROUS GLASS WITH FACTORY APPLIED UL LISTED VAPOR BARRIER JACKET. FLAME SPREAD FOR INSULATION SHALL BE 25 				
8. EXISTING TO REMAIN EXIT SIGNS AND EMERGENCY LIGHTING THROUGHOUT SUITE TO BE FIELD VERIFIED TO BE IN WORKING ORDER. REPAIR OR REPLACE FIXTURES AS REQUIRED TO MEET CODE REQUIREMENTS FOR EXIT AND EMERGENCY LIGHTING.	ANCH F	PIPING			LB-1 LAUNDR` FURNISHI
FIXTURE	1				4
5-1 5-2	WASTE	VENT	CM	НМ	-
AG ICE MAKER	WASTE 2" 1 -1/4"	VENT 1-1/2" 1-1/4"	CW 1/2" 1/2"	HW 1/2" 1/2"	-
LB-1	2"	1-1/2"	1/2"	1/2"	

ERAL NOTES	TOILET ROOM TYPICAL NOTES	
RALL PLAN AND LAYOUT HAVE BEEN INTERPOLATED FROM EXISTING WEINTS AND FILES. PRECISE DIMENSIONS OF EXISTING CONDITIONS : NOT BEEN OPTAINED. CONTRACTOR SHALL FIELD VERIEY ALL NSIONS IN THE FIELD AND INFORM THE TENANT OF ANY REPARCIES BEFORE PROCEEDING. WIDE 2X BLOCKING IN ALL WALLS AS REQUIRED FOR SUPPORT OF BUORK AND EQUIPMENT INDICATED. TRACTOR TO DESIGN, COORDINATE, INSTALL, ETC. ALL SUCRY, MILLWORK WITH TENANT TRACTOR TO COORDINATE W EQUIPMENT SUPPLIER AND TENANT ON TEMS SUPPLIED AND AFFECTING THE CONTRACTORS WORK. MENT AND FIXTURES LAYOUT ARE SCHEMATIC AND PRECISE LAYOUT DIMENSION ARE TO BE OBTINED FROM TENANT PRIOR TO CEEDING WITH WORK. LL EXTERIOR DOORS PROVIDE ADDRESS NUMBERS PLAINLY LEGIBLE 14 THE STREET AND CONTRASTING WITH THEIR DEAKGROUND. LEA OF NEW WORK PROVIDE ONE, 2A:10B:C EXTINGUISHER. (IF NOT TING) COORDINATE EXACT LOCATION WITH FIRE DEFARTMENT. TRACTOR IS TO INCLUDE AS PART OF HIS SCOPE ALL CUTTING AND HING REQUIRED THROUGH CAREFUL EVALUATION OF THE EXISTING AND THE CONSTRUCTION DOCUMENTS. ALL HOLES, DAMAGES, ICTS, ECT. IN EXISTING SURFACES ARE TO BE PATCHED TO MATCH TING CONSTRUCTION NEOCHTAPPERANCE AND FUNCTION. TRACTOR HALL COORDINATE THE CUTTING AND PATCHING OF TING CONSTRUCTION NEOCHTAPPERANCE AND FUNCTION. TRACTOR HALL COORDINATE THE CUTTING AND PATCHING OF TING CONSTRUCTION NEOCETAPPERAINCE AND FUNCTION. TRACTOR SHALL COORDINATE THE CUTTING AND PATCHING OF TING CONSTRUCTION NEOCETAPPERAINCE AND FUNCTION. TRACTOR SHALL COORDINATE THE CUTTING AND PATCHING OF TING CONSTRUCTION NEOCETAPPERAINCE AND FUNCTION. TRACTOR SHALL COORDINATE THE CUTTING AND PATCHING AND TRACTOR AND DISCARED. DETACH ITEMS FROM EXISTING CONSTRUCTION AND LEGALLY DISPOSE OF THEM OFF-SITE. REMOVE AND DALAGES. DETACH ITEMS FROM EXISTING CONSTRUCTION AND LEGALLY DISPOSE OF THEM OFF-SITE. REMOVE AND DALAGES. DETACH ITEMS FROM EXISTING CONSTRUCTION AND THENG FROM EXISTING CONSTRUCTION, MOVE TTEMS INTACT AND UNDAMAGED, AND REINSTALL THEM WHERE NOT TO BE REMOVED, BUT ARE TO REMAIN IN PLACE AND BE UNDAMAGED. REV	 PROVIDE WATER CLOSET WITH SEAT HEIGHT BETWEEN IT AND 19 INCHES MEASURED TO TOP OF THE SEAT. FLUGH CONTROLS SHALL BE LOCATED ON THE OPEN SIDE OF THE WATER CLOSET. CENTERLINE OF WATER CLOSET SHALL BE 16 TO 10° FROM THE SIDE MALL. PROVIDE LAVATORY WITH RIM MOUNTED AT 94 INCHES MAXIMUM ABOVE THE FINISH FLUOR OR GROUND. BOTTOM OF APRON TO BE 29 INCHES MINIMM ABOVE THE FINISH FLOOR OR GROUND. WATER SUPPLY AND DRAIN PIPES UNDER LAVATORY SHALL BE INSULATED OR OTHERWISE CONFIGURED TO PROTECT AGAINST CONTACT. THERE SHALL BE NO SHARF OF ABRASIVE SURFACES INDER LAVATORY. THE OETEKLINE OF THE LAVATORY SHALL BE A MINIMUM OF 15° FROM THE SIDE WALL. PROVIDE 20°X40° POLISHED EDGE MIRROR. TO BE 40° MAXIMUM TO REFLECTIVE SURFACE. PROVIDE 20°X40° POLISHED EDGE MIRROR. TO BE 40° MAXIMUM TO REFLECTIVE SURFACE. PROVIDE 10 LET PAPER DISPENSER. TOILET PAPER ROLLIN PLAN HORIZONTAL.) TOILET PAPER TO BE 19° MINIMUM ABOVE FINISHED FLOOR. PROVIDE GRAB BARS. SIDE HORIZONTAL GRAB BAR TO BE 1 INM LONG, 40° FROM THE SIDE VERTICAL GRAB BAR TO BE 10° MIN. LONG, 40° FROM THE SIDE VERTICAL GRAB BAR TO BE 10° MIN. LONG, 40° FROM THE SIDE VERTICAL GRAB BAR TO BE 10° MIN. LONG, 40° FROM THE SIDE VERTICAL GRAB BAR TO BE 10° MIN. LONG, 40° FROM THE SIDE VERTICAL GRAB BAR TO BE 10° MIN. LONG, 40° FROM THE SIDE VERTICAL GRAB BAR TO BE 10° MIN. LONG, 40° FROM BACK MALL, AND 93°-36° AFF. SIDE VERTICAL GRAB BAR TO BE 10° MIN. LONG, 40° FROM THE SIDE VERTICAL GRAB BAR TO BE 10° MIN. LONG, 40° FROM THE SIDE VERTICAL GRAB BAR TO BE 10° MIN. LONG, 60° FROM BACK MALL, AND DI'' OFFSET FROM WALL. SOAP AND PAPER TOMEL DISPENSERS TO BE TENANT PROVIDED CONTRACTOR INSTALLED. TO BE INSTALLED AT 34° AFF TO SOAP SPOUT OR TOVEL DISPENSING LOCATION. PROVIDE ON EXTERIOR LATCH SIDE OF DOOR MATTE FINISH TOILET ROOM SIGN. 	
SHES LEGEND	KEYED PLAN NOTES	
ALL FINISH SELECTIONS WITH TENANT.		
ALL FINISH SELECTIONS WITH TENANT. SH AND REPAIR HOLES AND DAMAGE TO EXISTING TO REMAIN "ACES. ALL NEW AND EXISTING OF PATEX PAINT. WALLS IN TOILET ROOM ARE TO RECEIVE TWO COATS OF EPOXY T. WALLS IN TOILET ROOM ARE TO RECEIVE TWO COATS OF EPOXY T. ALL NEW RUBBER COVE BASE THROUGHOUT SUITE. ROLLED GOODS. ALL NEW RUBBER COVE BASE THROUGHOUT SUITE. ROLLED GOODS. ALL NEW VINYL PLANK WOOD LOOK FLOOR TILE THROUGHOUT ENTIRE TO REMAIN ACOUSTICAL CELING TILE, EXPOSED T GRID AND USERS ARE TO BE PAINTED. LIGHT FIXTURES ARE EXISTING TO AN THROUGHOUT ENTIRE SUITE. AT TENANT/CONTRACTOR OPTION USTICAL CELING TILES, EXPOSED T GRID, LIGHTING FIXTURES FOOD PREP AREAS TO MEET HEALTH DEPARTMENT REQUIREMENTS. MEDITUTIONS TO BE APPROVED BY TENANT. MPARTMENT STAINLESS STEEL SINK PROVIDED BY OTHERS, ALLED BY GENERAL CONTRACTOR. PROVIDED BY OTHERS, ALLED BY GENERAL CONTRACTOR. PROVIDED BY THATP, OME PLATED ANGLES STEEL SINK PROVIDED BY THATP, MERAKER ON FAUCET, MASTE MANIFOLD PIPING WITH TRAP, OME PLATED ANGLES STOPS AND RISERS. NUESS STEEL WALL MOUNTED HANDWAGHING SINK PROVIDED BY "ESS, INSTALLED DY GENERAL CONTRACTOR. PROVIDED BY "ESS STEEL WALL MOUNTED HANDWAGHING SINK PROVIDED BY "ESS, INSTALLED DY GENERAL CONTRACTOR. PROVIDED BY "ESS, INSTALLED DY GENERAL CONTRACTOR. PROVIDED BY "ENTRY RAATS INSOPPLY LINE PROVIDE BACKFLOW (ENTRY: WATTS INSOPPLY LINE PROVIDE BACKFLOW (ENTRY: WATTS INSOPPLY LINE NOVER TO FLOOR DRAIN WITH NGAP TO FLOOR DRAIN. GAP AR GAP FIXTURE TESTED TO FULL COMPLIANCE TO THE ASTM BY STANDARD AND THE ASME AND VERT TO FLOOR DRAIN. YE SMITH, OSF-B71 CAST RONN HAVE BE INSTALLED. FLOOR DRAIN. YE SMITH, OSF-B71 CAST RONN HAVE DE MAIN WITH RECESSED CAST IRON NNER	 EXISTING TO REMAIN FURNACE. EXISTING TO REMAIN ELECTRICAL PANEL. EXISTING TO REMAIN HOT VATER HEATER. PROVIDE WALL MOUNTED 2A-10B/C FIRE EXTINGUISHER. FIELD VERIFY TOLET ROOM CONFORM TO THE REQUIREMENTS OF THE TYPICAL TOLET ROOM NOTES THIS SHEET. ANY ITEMS FIND TO BE NOT IN CONFORMANCE ARE TO BE CORRECTED AS PART OF THE MORK. (IPROVIDE 18' VERTICAL GRAB BAR INDICATED IN TYPICAL TOLET ROOM NOTE #5) REFRIGEBATOR UNIT TO BE TENANT PROVIDED. COORDINATE AND PROVIDE ELECTRICAL TO UNIT TENANT FURNISHED DISPLAY SHELVING, (PROVIDE ELECTRICAL AT LOCATION TO ACCOMMODATE FUTURE REFRIGERATOR) TENANT FURNISHED CONTRACTOR INSTALLED CASEMORK. IN ACCORDANCE WITH AND IAI17.1 SECTION 404.3.1 SALES AND SERVICE COUNTERS PARALLEL APPROACH. A PORTION OF THE CONTRES VIRACE 38' MINIMUM IN LENGTH AND 36' MAXIMUM IN HEIGHT ABOVE THE FLOOR SHALLEL APPROACH AD JACENT TO THE ACCESSIBLE COUNTER SHALL BE PROVIDED. NEN OR EXISTING TO REMAIN EXIT SIGN WITH EXTERIOR REMOTE EMERGENCY LIGHT. NEM OR EXISTING TO REMAIN EMERGENCY LIGHT UNIT. 	
		FLOOR

