DIVISION 9 - FINISHES

PROVIDE ALL WORK IN ACCORDANCE WITH MANUFACTURER'S DIRECTIONS AS REQUIRED HEREIN AND AS SHOWN ON THE DRAWINGS FOR COMPLETE ERECTION AND FINISH OF

COMPLY WITH "GYPSUM CONSTRUCTION AND HANDBOOK" BY UNITED STATES GYPSUM CO. AND "RECOMMENDED SPECIFICATIONS FOR THE APPLICATION AND FINISHING OF GYPSUM BOARD" BY THE GYPSUM ASSOCIATION FOR ALL INSTALLATION WORK.

FIRE-RATED GYPSUM WALLBOARD, ASTM C63078. USE 4 FEET WIDE SHEETS WITH LONG TAPERED EGG. THICKNESS SHALL BE

UNITED STATES GYPSUM CO. SHEET-ROCK WIR FIRE CODE *C* FOR FIRE RATED PANELS. SEAL ALL EXPOSED AND CUT EDGES PER MANUFACTURERS RECOMMENDATIONS.

INSTALL GYPSUM WALLBOARD WITH LONG DIMENSION PERPENDICULAR TO FRAMING.

PER MANUFACTURE'S WRITTEN INSTRUCTIONS

METAL-STUDS-CHANNEL-TYPE, ROLL FORM 25 GAUGE MIN (UNLESS NOTED OTHERWISE), SIZE AS NOTED ON DRAWINGS

CARRYING CHANNELS AND HANGING WIRE - 1-1/2* DEEP, 475 LBS PER 1,000 FEET. MINIMUM 8 GAUGE HANGING WIRE AT 48* O.C. EACH WAY.

FURRING CHANNELS - 1/2" HAT SHAPED.

SCREWS - METAL SUSPENSION, SYSTEM, TYPE "S-12" BUGLE, SELF-TAPPING, % MINIMUM PENETRATION IN METAL FRAMING.

METAL EDGES SHALL BE APPLIED AT ALL EXPOSED CORNERS, ENDS, ETC.

ACCESS PANELS: INRYCO/MILCOR. (414) 383-4030: TYPE "M" WITH FLUSH SCREW DRIVE OPERATED LOCKS. IN GYPSUM DRYWALL AND CEILINGS USE PRIME COATED STEEL. IN TILE FINISH WALL AND "FRP" FINISH WALLS USE STAINLESS STEEL FRAMES AND PANELS.

STANDARDS: MORTAR AND GROUT MATERIALS AND INSTALLATION STANDARDS OF THE CERAMIC TILE ANSI A137.1 APPLY TO THE WORK, EXCEPT AS OTHERWISE INDICATED.

TRIM SHAPES: SAME MATERIAL, SIZE, COLOR AND TEXTURE AS FIELD TILE UNLESS NOTED

EDGE STRIPS: PROVIDE AT EXPOSED EDGE OF TILE MEETING CARPET, WOOD OR RESILIENT FLOORING UNLESS NOTED OTHERWISE REFERENCE DRAWINGS FOR S

CLEANING AND PROTECTION: CLEAN TILE IN ACCORDANCE WITH APPLICABLE ANSI STANDARD FOR TYPE OF TILE AND METHOD OF INSTALLATION USED AND MANUFACTURER'S INSTRUCTIONS. APPLY HEAVY KRAFT PAPER OR OTHER HEAVY PROTECTIVE COVERING TO PREVENT SURFACE DAMAGE.

3. LAY-IN CEILING TILE

PROVIDE ALL LABOR, MATERIALS, EQUIPMENT, ETC., REQUIRED TO SUPPLY AND INSTALL ARMSTRONG LAYIN TLE AND CHICAGO METALLIC SUSPENSION SYSTEM, INCLUDING WHE HANGERS, MAN TEE RUNNERS, CROSS TEES, ANGLE MO, DINA ON HOLD DOWN CLIP WHERE REQUIRED SEE REFLECTED CEILING PLAN AND COLOR LEGEND FOR MANUFACTURER AND TYPE

SUSPENSION SYSTEM: 01, MAIN TEE RUNNERS SHALL BE INSTALLED AT 48" O.C. HAVING CROSS TEES AT 24" O.C. INCLUDING #425 ACCESSIBLE HOLD-DOWN CLIPS AND PERIMETER WALL MOLDING AT ALL VERTICAL ABUTTING SURFACES.

TRACTOR TO PROVIDE 1 CARTON, TEN (10) PIECES MINIMUM AT JOB SITE TO OWNER'S RESENTATIVE FOR FUTURE MAINTENANCE.

COMPLY WITH MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS.

WORK INCLUDES SURFACES PREPARATION AND PAINTING OR FINISHING OF ALL INTERIOR SURFACES BEPOSED O VIEW, THROUGHOUTH FERDLECT WHERE ITEMS OR SURFACES ARE NOT SPECIALLY MENTIONED, PAINT THE SAME AS SIMILAR ADJACENT MATERIALS OR AREAS. THE WORK OF THIS SECTION INCLUDES, BUT IS NOT RECESSARLY LIMITED TO PAINTING OR PRINSHING OF ALL INTERIOR DRIVINGLE SURFACES NOT IPRINSHING OF PAINTING OR PRINSHING PAINTING OR PRINSHING PAINTING OR PRINSHING PAINTING OR PRINSHING PAINTING PAINTING PRINSHING PAINTING PAINTING PAINTING PAINTING PAINTING PAINTING PAINTING PRINSHING PAINTING PAIN

CODUCTS FOURL TO MATERIALS LISTED IN THE FINISH SCHEDULE NOTE THAT PROVIDE PRODUCT SEQUEL TO MAILENDES LISTED THE PRINSH STREADLE. NOT PROPRIETARY NAMES USED TO DESIGNATE CORS (ON THE PRAWMINS) OR MAY (SCHEDULED HEREIN) ARE NOT INTENDED TO IMPLY THAT PRODUCTS OF NAMED MANUFACTURER ARE REQUIRED TO EXCLUSION OF EQUIVALENT PRODUCTS OF C MANUFACTURERS. PRIOR APPROVAL OF OWNERS REPRESENTATIVE REQUIRED.

CLEAN SURFACES OF DIRT, RUST SCALE, GREASE, MOISTURE OR OTHER CONDITIONS OTHERWISE DETRIMENTAL TO FORMATION OF A DURABLE PAINT FILM, PERFORM PREPARATION AND CLEANING PROCEDURES IN ACCORDANCE WITH PAINT MANUFACTURER'S PRINTED INSTRUCTIONS FOR EACH PARTICULAR SUBSTRATE

GALVANIZED METAL: CLEAN ALL SURFACES THOROUGHLY WITH SOLVENT UNTIL THEY ARE COMPLETELY FREE FROM DIRT, OIL AND GREASE. ALLOW TO DRY THOROUGHLY BEFORE APPLICATION OF PAINT.

MOVE HARDWARE, ACCESSORIES, PLATES, LIGH PLACE AND NOT TO BE FINISH PAINTED, OR PRO

C APPLICATION

E. PRECAUTIONS SHALL BE TAKEN TO REDUCE FIRE HAZARD AND THE ROOM SHALL BE KEPT CLEAN AND IN GOOD CONDITION

CLEAN UP SCHEDULE ALL CLEANING AND PAINTING SO THAT DUST AND OTHER CONTAMINANTS FROM THE CLEANING PROCESS WILL NOT FALL ON WET, NEWLY PAINTED SURFACES DURNG THE PROGRESS OF THE WORK, OO NOT ALLOW THE ACCUMULATION OF EMPTY CONTAINERS OR OTHER EXCESS TIEMS REMOVE FROM SITE DISCARDED PAINT MATERIALS, RUBBISH, CAN'S AND RAGS AT END OF EACH WORK DAY. UPON COMPLETION OF PAINTING WORK, CLEAN WINDOW GLASS AND OTHER PAINT SPALTFEED SURFACES. REMOVE SPLATTERED PAINT AND REPAIR DEFACED PAINTED SURFACES AFTER COMPLETION OF WORK OF OTHER TRADES. IF COMMER DEBIS CLEANING THIS NOT SATISFACTORY, AND INDEPRINGET THE PLATE PAINT PEN STORY IN SIN OT SATISFACTORY, AND INDEPRINGET THE PLATE PAINT PEN STORY. CONTRACTOR'S EXPENSE TO COMPLETE THE CLEAN-UP

CONTRACTOR SHALL PROVIDE ONE (1) QUART OF UNOPENED PAINT, STAIN AND SEALER OF EACH COLOR AND TYPE USED IN LABELED, COVERED CANS FOR THE OWNER, PLACE IN CARTONS FOR STORAGE.

SEE PAINT SCHEDULE SHEET G-005 FINAL FINISH IS SUBJECT TO APPROVAL BY OWNER IF FINISH IS DEEMED UNSATISFACTORY, ANOTHER APPLICATION WILL BE REQUIRED.
THE CONTRACTORS EXPENSE, PROVIDE PAINT AND COATINGS AS LISTED BELOW:

5. EXTERIOR PAINTING

ONE COAT PRIMER (NOTE: PRIMER MAY BE ELIMINATED IF ITEM IS FACTORY PRIMED)

TWO COATS PER SCHEDULE

C. CONCRETE MASONRY (EXPOSED): ONE COAT SEALER TWO COATS MASONRY PAINT PER SCHEDULE

D. SAW-TEXTURED WOOD SURFACE

E. TRASH ENCLOSURE (INSIDE)

TWO COATS VINYL-ACRYLIC PAINT, COLOR TO MATCH BUILDING

6. INTERIOR PAINTING

ONE COAT PRIMER TWO COATS PER SCHEDULE

(NOTE: PRIMER MAY BE ELIMINATED IF ITEM IS FACTORY PRIMED)

B. WOOD DOORS (PAINTED): ONE COAT INTERIOR TRIM PRIMER WO COATS PER SCHEDULE

C. SMOOTH FINISH GYPSUM BOARD WALL AND CEILINGS (GLOSS OR EGGSHELL

D. OAK TRIM (SMOOTH WOOD) "LACQUERED" TWO COATS SEMI-GLOSS LACQUER

E. INSIDE THROATS OF AIR CONDITIONING SUPPLY AND RETURN DUCTS IN PUBLIC AREAS SPRAY BLACK TO A POINT OUT OF VIEW

7. GENERAL FINISH NOTES

ALL TILE DIMENSIONS ARE DESIGNED TO LAYOUT IN AN EQUAL MANNER. IF TILE MUST BE ACUT, THE GROUT LINES SHALL ALIGN WITH ADJACENT TIES OR BE CENTERED AND CUT IN AN OBVIOUS LOCATION. G. C. SHALL COORDINATE THE INSTALLATION OF GYP. BD. WITH TILE DIMENSIONS TO PERMIT EVEN INSTALLATION.

ALL SURFACES TO RECEIVE PAINT FINISH SHALL BE PREPARED TO SHOW NO DEFECTS.

A. APPLY ONE (1) COAT PRIMER-SEALER B. APPLY TWO (2) COATS FINISH. NO STIPPLE FINISH ON ALL PAINTED SURFACES. SEE SCHEDULE ON PLANS FOR COLOR AND TYPE

ALL INTERIOR GYP. BD. TO RECEIVE PAINT FINISH SHALL BE TAPED, SEALED AND SANDED TO RECEIVE FINISH. GYP. BD. UNDER FRP OR S.S. SHALL ONLY BE FIRE TAPED AND SANDED. ALL INTERIOR GYP. BD. TO BE TRUE AND LEVEL.

GYP. BD. SHALL EXTEND AT MINIMUM OF 6" ABOVE LAY-IN CEILING OR UP TO TYP. BD. CEILING. GYP. BD. ON DEMISING WALLS SHALL EXTEND TO THE STRUCTURE ABOVE UNLESS OTHERWISE NOTED.

ALL FLOORS SHALL BE SMOOTH AND LEVEL WITHOUT DEPRESSED OR RAISED AREAS THE SURFACE SHALL BE ACCEPTABLE TO RECEIVE FINISH

OOR MATERIAL CHANGES SHALL OCCUR AT DOOR CENTERLINE UNLESS

LOOR CONTRACTOR SHALL SUBMIT TO OWNER THREE COPIES OF MANUFACTURER'S MAINTENANCE MANUALS FOR THE FLOOR MATERIAL INSTALLED.

ALL INTERIOR FINISHES SHALL COMPLY WITH APPLICABLE LOCAL CODES AND

EACH SUBCONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ADEQUATE SURFACE EACH 30BOONT MAD CASTALED REPORTED TO SEATURE TO VENIOR THE SUPERACE CONDITIONS DO NOT EXIST THE SUBCONTRACTOR SHALL NOT PERFORM THEIR WORK UNTIL THE CONDITION IS

CONTRACTOR TO FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS

DIVISION 10 - SPECIALTIES

PROVIDE GLASS ABC, 10 LB, DRY CHEMICAL OR AS REQUIRED BY FIRE CODES, MINIMUM

2. WALL VENT

GALVANIZED STEEL FRAME AND 45 DEG. BLADES, INSECT SCREEN, PRIME COATED. SEE DRAWINGS FOR SIZE.

FRY REGLET "CLEAR FINISH EIFS SOFFIT VENT" 3" W X 20"D.

4. TOILET ROOM ACCESSORIES

SEE ARCHITECTURAL DRAWINGS FOR TOILET ROOM ACCESSORIES SCHEDULE.

DIVISION 11 - EQUIPMENT

THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION OF THIS WORK AND FOR ASSEMBLIES AND HOOK-UP OF FOOD SERVICE EQUIPMENT PROVIDED BY OTHERS, SUCH AS, BUT NOT LIMITED TO, WALK-IN COOLER, WALK-IN FREEZER AND COMPLETE HOT WELLS SERVICE COUNTER ASSEMBLIES.

2. RELATED WORK DESCRIBED ELSEWHERE

THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR WORK OF SECTION "PLUMBING" INCLUDES SETTING OF FAUCETS AND CONNECTIONS TO SERVICES, INTERCONNECTIONS OF EQUIPMENT, FLOOR DRAINS IN THE VICINITY OF INDIRECT DRAIN OUTLETS, FAUCETS

THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ELECTRIC WORK INCLUDES ALL LINE SWITCHES, SAFETY OLI-OUTS, CONTROL, PARLES, FUSES GOSS AND OTHER CONTROLS, ELECTRICAL RECEPTRACES, FITTINGS AND CONNECTIONS, EXCEPT AS OTHERWISE SPECIFIED IN SECTION "ELECTRICAL", ELECTRICAL CONTRACTOR SHALL MAKE FIALL CONNECTIONS TO SUBLICIAN FROM ALL JUNCTION BOXES.

3. AS-BUILT DRAWINGS

GENERAL CONTRACTOR SHALL KEEP AN ACCURATE DIMENSIONED RECORD ON REPRODUCIBLE TRANSPARENCIES OF AS-BUILT LOCATIONS, AND OF WORK WHICH IS INSTALLED DIFFERENTLY FROM THAT SHOWN.

4. LOCATIONS AND ACCESSIBILITY

CONTRACTOR SHALL FULLY INFORM HIMSELF REGARDING PECULIARITIES AND LIMITATIONS OF SPACES AVAILABLE FOR INSTALLATION OF WORK AND MATERIALS FURNISHED AND INSTALLED UNDER THIS DIVISION, DRAWINGS INDICATE LOCATION AND RRANGEMENT OF CONDUIT EQUIPMENT AND OTHER ITEMS AND ARE TO BE FOUNDWED AS CLOSELY AS POSSIBLE. WORK SPECIFIED AND NOT CLEARLY DEFINED BY DRAWINGS SHALL BE INSTALLED AND ARRANGED IN A MANNER SATISFACTORY TO PANDA PM. IN EVENT CHANGES IN INDICATED LOCATIONS AND ARRANGEMENTS ARE DEEMED ECESSARY BY PANDA PM, THEY SHALL BE MADE BY THE CONTRACTOR WITHOU ADDITIONAL CHARGES PROVIDED THAT THE CHANGES ARE ORDERED BEFORE THE WORK IS INSTALLED AND NO EXTRA MATERIALS OR LABOR ARE REQUIRED

CLEAN EQUIPMENT AND MATERIALS THOROUGHLY, LEAVE SURFACES TO BE PAINTED SMOOTH AND CLEAN, READY FOR PAINTERS, CLEAN ENTIRE PREMISES OF UNUSED MATERIALS, RUBBISH, DEBRIS AND DIRT CREATED BY WORK UNDER THIS DIVISION.

6. OPERATION AND MAINTENANCE INSTRUCTIONS

FULLY INSTRUCT AND DEMONSTRATE TO THE OWNER'S OPERATING F PERFORMANCE, OPERATION AND MAINTENANCE OF EQUIPMENT. THE TIME SAID INSTRUCTION SHALL BE ALLOWED FOR EACH CONTRACTOR AS PART OF

WITCHES, LIGHTS, MO ELECTRICAL EQUIPM

13 -SPECÎÂÎ CQNSTÎ UCTION

DIVISION 14 - CONVEYING SYSTEM

DIVISION 15 - MECHANICAL

DIVISION 16 - ELECTRICAL

1. REFER TO ELECTRICAL DRAWINGS FOR ELECTRICAL SPECIFICATIONS

FIRE PREVENTION NOTES

INTERNATIONAL FIRE CODE AS AMENDED AND ADOPTED BY THE LOCAL AGENCIES HAVING AUTHORITY.

2. THE CONTRACTOR SHALL PROVIDE FIRE EXTINGUISHERS (NUMBER AND TYPE) AS SHOWN ON THE DRAWINGS AND REQUIRED BY LOCAL JURISDICTIONS. COORDINATE EXACT LOCATIONS WITH PANDA EXPRESS'S REPRESENTATIVE.

3. PROVIDE ONE PORTABLE FIRE EXTINGUISHER WHICH HAS A CLASSIFICATION OF NOT LESS THAN K TYPE FOR KITCHEN (U.F.C SEC. 10.303) LOCATION TO BE APPROVED BY THE LOCAL AUTHORITIES PRIOR TO INSTALLATION.

4. PENETRATIONS OF RATED WALLS SHALL BE PROTECTED BY ASSEMBLIES OF APPROPRIATE RATING, INCLUDING DOORS, DUCTS, ETC. ALL REQUIRED FIRE DAMPER ASSEMBLIES INCLUDING SLEEVES AND INSTALLATION PROCEDURES SHALL BE APPROVED BY THE BUILDING DEPARTMENT INSPECTOR PRIOR TO INSTALLATION

5. ALL AIR-HANDLING CUT-OFF AND SMOKE-DETECTED FIRE DAMPING EQUIPMENT REQUIRED BY THE LOCAL AGENCIES HAVING AUTHORITY SHALL BE PROVIDED AND INSTALLED BY THE

7. ILLUMINATED EXIT SIGNS WITH BATTERY PACKS AND AUDIBLE

8 IF REQUIRED, COORDINATE FIRE SPRINKLER SYSTEM REQUIREMENTS WITH LOCAL AUTHORITIES. INSTALLATION SHAL COMPLY WITH NEPA 13. FIRE SPRINKLER PROTECTION SHALL BE ROVIDED ABOVE AND INSIDE WALK-IN COOLER AND FREEZERS

9. INTERIOR FINISH SHALL COMPLY WITH ALL APPLICABLE CODES.

10. PROVIDE AN APPROVED AUTOMATIC FIRE EXTINGUISHING SYSTEM IN THE COOKING EXHAUSTHOOD.

11. ALL DECORATIVE MATERIALS SHALL BE MAINTAINED IN A FLAME-RETARDANT CONDITION.

12. DUCTS SERVING A COOKING EXHAUST HOOD SHALL BE ENCLOSED IN A FIRE RATED ENCLOSURE (SEE MECHANICAL DRAWINGS FOR REQUIREMENT).

13. BUILDING NUMBERS SHALL BE EASILY VISIBLE AND LEGIBLE FROM THE STREET OR ROAD FRONTING THE PROPERTY.

15 PROVIDE OCCUPANT LOAD SIGN COMPLYING WITH O

16 EXIT DOORS SHALL HAVE PANIC HARDIWARD AZARDOUS AREAS, OR ANY OTHER



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REGISTERED FLORIDA ARCHITECT # AR0015528

RANDY REYNOLDS

PANDA EXPRESS US 98 and PORTSIDE DRIVE 3868 GULF BREEZE PARKWAY GULF BREEZE, FL

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SPECIFICATIONS