

GENERAL NOTES

- A. GENERAL CONTRACTOR SHALL PROVIDE AND INSTALL SOLID BLOCKING FOR ALL EXTERIOR LIGHTING FIXTURES, AWNINGS, AND SIGNS, BLOCKING TO INCLUDE HORIZONTA, E FRAMING BETWEEN STUDS & MIN 2.5.F. OF 58P UVWOOD SHEATHING AT ALL JUNCTION BOXES, ALL BLOCKING IN EXTERIOR WALLS SHALL BE FRT LUMBERPLYWOOD.
- BE FRT LUMBERPLYWOOD. THE GENERAL CONTRACTOR SHALL PROVIDE AND INSTALL ALL REQUIRED WALL BLOCKING REQUIRED FOR SIGN ANCHORS ALS RESPONSIBLE FOR INSTALLATION OF PRIMARY ELECTICITO IS (SIGN AS REQUIRED. NO EXTENDRE LUCKY'S IDENTIFICATION SIGNS ARE PART OF THIS PROJECT PLAN USUBINISION OR APPROVAL PROSTO IN SISTALLING OR ERECTING A SIGN, AN APPLICATION AND APPROPORATE SUBMISSION SHALL BE MADE TO THE BUILDING DEPARTMENT FOR REVIEW, APPROVAL, AND ISSUANCE OF A SIGN FRAMIT THE SIGN CONTRACTOR SHALL BE RESPONSIBLE FOR THE APPROVAL AND INSTALLATION OF ALL SIGNS ON THIS PROJECT.
- INSTALLATION OF ALL SIGNS ON THIS PROJECT. C. IF THE INSTALLATION OF THE LICKY'S SIGNAGE REQUIRES THE PENETRATION OF THE ROOFING MEMBRANE, THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER REPRAY OF THESE PENETRATIONS. ONE PENETRATION PER LETTER FOR ELECTRICAL CONDUIT ONLY. NO MOUNTING PENETRATIONS ALLOWES, UNST NOT YOU WARRANTY. D. GC SHALL BE RESPONSIBLE TO CLEAN AND PAINT ALL NEW EXTERIOR FINISHES & MATERIALS AS REQUIRED FOR FINISHES AND PEARANCE. E. SEEF FINISH SCHEDULE FOR EXTERIOR FINISHES AND SPECIFICATIONS. C. CONSUL BE DESPONSIBLE TO INTERCE AND SPECIFICATIONS.

- F. GC SHALL BE RESPONSIBLE TO INSTALL ALL WEATHER-STRIPPING, SWEEPS AND THRESHOLDS ON ALL EXTERIOR DOORS (INCLUDING AUTOMATIC DOORS.) G. SEE DOOR SCHEDULE AND WINDOW SCHEDULE.
- H. FIELD VERIFY ALL DIMENSIONS.

CRITICAL DEMOLITION NOTE:

EXTERIOR FINISH MATERIAL IS ASSUMED TO BE CEMENTITIOUS STUCCO FINISH ON CONCRETE MASONRY WALL; OR AT THE MAIN ENTRY METAL STUD FRAMED WALL WITH EXTERIOR PLYWOOD SHEATHING.

THE BASE BID SHALL BE PATCH AND REPAIR THE EXISTING STUCCO AT ANY/ALL EXISTING DAMAGED AREAS, INCLUDING CRACKS AND ANY UN-SOUND AREAS. CAREFULLY SAWOUT AND REMOVE STUCCO ONLY AS DECESSARY FOR NEW CONSTRUCTION.

IF CONDITIONS ARE NOT AS ASSUMED THE GENERAL CONTRACTOR SHALL NOTIFY THE LUCKY'S CONSTRUCTION MANAGER AND THE DESIGN PROFESSIONAL OF RECORD (ARCHITECT) IMMEDIATELY.

PROVIDE A SEPARATE LINE ITEM FOR THE REMOVAL OF THESE EXTERIOR MATERIALS.

PROVIDE A SEPARATE LINE I LEN FOR THE REMOVAL OF THESE EXTERIOR MATERIALS. CEMENT STUCCO INSTALLATION: APPLY BROWN COAT CEMENT PLASTER ON PARER BACKED WIRE LATH INSTALLED OVER APPLY BROWN COAT CEMENT PLASTER ON PARER BACKED WIRE LATH INSTALLED OVER STUCCO APPLICATION INSTALLA COME TO MANS AND SHAPES TO BE FULL THROWNESS OF STUCCO APPLICATION INSTALLA DATE OVER FOAM BACKING GUT TO SHAPE EXTERCATION TO TO PROVIDE AND INSTALLA LINIC COATED METAL SCREEDS, GROUNDS, WEEPS, AND CONTROL, JOINTS AT ALLA ZINIC COATED METAL SCREEDS, GROUNDS, INSTALL VERTICAL CONTROL, JOINTS AT ALLA ZINIC COATED METAL SCREEDS, GROUNDS, WEEPS, AND CONTROL, JOINTS AT ALLA ZINIC COATED METAL SCREEDS, GROUNDS, WEEPS, AND CONTROL, JOINTS AT ALLA MASONNY CONTROL, JOINT LOCATIONS. CEMENT PLASTER I FITHE CONTRACTOR CHOOSES TO USE AN EFES SYSTEM THEY SHALL BE RESPONSIBLE FOR PROVINGE FLORIDA FOR DUC TAPPROVAL DOCUMENTATION TO THE LOCAL AUTORYTH HAVING JURISICTION AND RECEVEL LOCAL ACCEPTANCE OF THE PRODUCE PRIOR TO BEGINNING ANY APPLICATION.

KEYED NOTES

- 1 TYPICAL EXISTING MASONRY WALL TO REMAIN UNLESS SPECIFICALLY NOTED OTHERWISE. NO NEW PAINT ON REAR MASONRY IS REQUIRED.
- $\label{eq:capital} \begin{array}{c} 2 \\ \text{Cap Flashing with matching material and paint to match existing.} \end{array}$
- 3 REMOVE EXISTING MAN DOOR, SAW CUT MASONRY FOR INSTALLATION OF PROPOSED NEW OVERHEAD DOOR W STEEL CHANNEL FRAME. SEE DOOR SCHEDULE SHEET A6.1
- EXISTING GUTTER AND DOWNSPOUTS TO REMAIN, G.C. TO REFURBISH AND/OR REPAIR AS
 NEEDED TO "LIKE-NEW" CONDITION GENERAL CONTRACTOR TO PROVIDE NEW SPLASH
 BLOCKS AT EACH EXISTING DOWN SPOUT.
- EXISTING DOOR TO REMAIN G.C. TO REFURBISH AND/OR REPAIR AS NEEDED TO "LIKE-NEW"
 CONDITION. FIELD VERIFY WITH LUCKYS' MARKET CONSTRUCTION MANAGER CONDITION OF
 EXISTING DOOR AND EXTENT OF WORK.
- 6 APPROXIMATE FINISHED GRADE.
- EXISTING PAIR OF DOORS TO REMAIN. FIELD VERIFY AND TACK WELD SHUT. PROVIDE ADDITIONAL WEATHER STRIPPING, FLASHING, OR SEALS AS REQUIRED TO MAKE DOOR WEATHER TIGHT.
- EXSTING COLUET AND PIPE BOLLARDS TO REMAIN, G.C. TO REFURBISH AND/OR REPAIR
 AS A REEDED TO "LIK-HAP" WORKING COMDITION. COORDINATE ON-SITE WITH LUCKYS
 MARKET COORDINATION MAKERR
 INSTALL NEW AREAL LOHTING ON REAR WALL AT 15-0" AFF. SEE LIGHTING PLAN FOR
 ADDITIONAL INFORMATION.
- (10) EXISTING DOCK CANOPIES TO REMAIN. REPAIR, CLEAN, PRIME AND PAINT ANY DAMAGED AREAS VERIFY EXTANT OF WORK WITH LUCKY'S MARKET CONSTRUCTION MANAGER. ALL EXISTING UTILITIES TO REMAIN AT REAR OF BUILDING UNLESS SPECIFICALLY NOTED (11) OTHERWISE ON MEP PLANS.
- APPROXIMATE SIZE AND LOCATION OF PROPOSED BALE STORAGE FENCING, FIELD 2000R0INATE EXACT 32E AND LOCATION BASED ON EXISTING CONDITIONS. SEE TYPICAL 2014 DETAILS SIZE TAIL NOTE EXECTING CHARLINKE, RECEIVED A 105 SEY THICAL 2014 DETAILS SIZE TAIL NOTE EXECTING CHARLINKE RECEIVED A 105 OF HIGH. 31 SANC DTI MASONITY AND INSTALL NEW TRASH COMPACTOR DOOR SEE DOOR SCHEDULE SHEET AAL.
- (14) EXISTING DOCK CANOPY LIGHTS TO REMAIN, REFURBISH WITH NEW LENS AND LAMPS TO MAKE "LIKE-NEW".
- $$\langle 15\rangle$$ INSTALL 6" DIA. CONCRETE FILLED STEEL PIPE BOLLARDS TOP AT 4-0" A.F.G. AS SHOWN ON FLOOR PLAN.
- 16 INSTALL NEW EGRESS LIGHT FIXTURES, J-BOX AT 8'-0" AFF



7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T

WDPARTNERS.COM

2

