TACO TICO

OUTER LOOP LOUISVILLE



*IMAGE SHOWN FOR ILLUSTRATIVE PURPOSES ONLY. REFER TO DRAWINGS.

ROOF PLAN & DETAILS

BUILDING ELEVATIONS

KITCHEN EQUIPMENT PLAN ENLARGED RESTROOM PLANS AND ELEVATIONS

DETAILS DETAILS

A2.2 A3.1

PROJECT TEAM VICINITY MAP DRAWING INDEX DRAWING INDEX BUILDING ELEVATIONS EXTERIOR FINISH ELEVATIONS BUILDING SECTIONS B.M.P. PLAN SITE SURVEY DEMOLITION PLAN STAKING PLAN **ARCHITECT** WALL SECTIONS REFLECTED CEILING PLANS integrity / Architecture, PLLC Shrout Tate Wilson GRADING PLAN DOOR & WINDOW ELEVATIONS, DOOR SCHEDULE & DETAIL DOOR & WINDOW DETAILS 2414 Palumbo Drive, Suite 125 628 Winchester Rd DETAILED SPOT ELEVATIONS UTILITIES PLAN DETAILED UTILITIES PLAN A9.1 A9.2 FINISH PLANS, SCHEDULES, & SIGNAGE DETAILS INTERIOR ELEVATIONS Lexington, KY 40505 Lexington, KY 40509 (859) 368-9712 (859) 277-8177 LANDSCAPE PLAN
DETAILS EROSION CONTROL
DETAILS SITE
DETAILS SAN. SEWER
DETAILS SAN. SEWER LANDSCAPE PLAN PLUMBING LEGEND & GENERAL R FLOOR PLAN - SANITARY SEWER FLOOR PLAN - DOMESTIC WATER ROOF PLAN - DOMESTIC WATER PLUMBING RISERS PLUMBING DETAILS PLUMBING SCHEDULES CIVIL ENGINEER Vision Engineering SITE UTILITY SU1.1 128 E. Reynolds Road, Suite 150 SITE PLAN ELECTRICAL Lexington, KY 40517 STRUCTURA MECHANICAL LEGEND & GENERAL NOTES (859) 333-8015 STRUCTURAL NOTES STRUCTURAL NOTES FOUNDATION PLAN FLOOR PLAN - MECHANICAL ROOF PLAN - MECHANICAL M5.1 M6.1 MECHANICAL DETAILS ROOF FRAMING PLAN SECTIONS & DETAILS MECHANICAL SCHEDULES SECTIONS & DETAILS SECTIONS STRUCTURAL ENGINEER Poage Engineers & Associates TURAL
COVER SHEET & PROJECT NOTES
CODE COMPLIANCE PLANS & DATA
ABBREVIATIONS, WALL TYPES & NOTES
FLOOR PLAN 880 Sparta Court Lexington, KY 40504

(859) 255-9034

PROJECT GENERAL NOTES

- DISCREPANCIES SHALL BE BRO ATTENTION OF THE ARCHITECT.
- THE TITUTO OF THE ARCHITECT.

 THE TERM "FURNISH" MEANS TO SUPPLY AND DELIVER TO THE PROJECT SITE. "INSTALL" MEA TO PLACE IN POSITION FOR SERVICE OR USE. "PROVIDE" MEANS TO FURNISH AND INSTALL.
- PROVIDE MEANS TO FURNISH AND INSTALL NOTES INDICATED AS NIC., NOT IN CONTRACT) AS SHOWN FOR COORDINATION PURPOSES ONLY. SEE STRUCTURAL DRAWINGS FOR TYPES SIZE. LOCATION, CONNECTIONS, REINFORCEMENT AND OTHER REQUIREMENTS PERTAINING TO STRUCTURAL COMPONENTS INDICATED.
- SEE STRUCTURAL DRAWINGS FOR LINTEL SCHEDULE. WHERE STEEL PLATES ARE A PART OF SOMEDULE WHERE STEEL FARTES ARE A PART OF A UNITIES, A FACE OF LIVES SAVE USE ROSE TO PROVIDE SAVE USE ROSE TO PROVIDE SAVE USE FOR THE PROVIDE SAVE USE OF THE LIVES AND SUPPORTS SAVE OFFICE AND SUPPORTS SAVE USE OF A UNITIES AND SUPPORTS SAVE USE OF A UNITIES AND SUPPORTS SHALL BE PARTED. TYPE SAVE USE OF A UNITIES AND SUPPORTS SHALL BE PARTED. TYPE SAVE USE OF A UNITIES AND SUPPORTS SHALL BE PARTED. TYPE SAVE USE OF A UNITIES AND SUPPORTS SHALL BE PARTED. THE SAVE USE OF A UNITIES AND SUPPORTS OF A UNITIE

- PENETRATIONS.

 8 CONTACT BETWEEN DISSIMILAR METALS SHALL BE SEPARATED WITH BUTYL TAPE.
- 9 FIRESTOPPING SHALL BE INSTALLED AT PENETRATIONS THROUGH SLABS AS REQUIRED TO
- PENETRATIONS THROUGH SLABS AS REQUIRED TO MAINTAIN MICHAEL PRESIDENCE AND MAINTAIN MICHAEL PRESIDENCE AND MAINTAIN MICHAEL PRESIDENCE AND MAINTAIN MICHAEL PRESIDENCE AND MAINTAIN MICHAEL SHAP CONSTRUCTION MICHAEL SHAP CONSTRUCTION MICHAEL SHAP CONSTRUCTION MICHAEL SHAP CONTROL OF MAINTAIN M

- OR FROMINING AT WALL OPENINGS U.N.O.

 3 REFER TO FOUNDATION PLAN AND ELEVATIONS FOI CONTROL JOINTS IN CONGRETE AND MASONRY.

 14 BACKER ROO SHALL BE USED BEHIND ALL EXTERIOL SEALANT CONDITIONS (TYP.). WHERE SPECIFIC CONDITIONS BO NOT ALLOW BACKER ROOT TO BE USED, A BOND BREAKER SHALL BE USED AT THE BRACK OF THE JOINT.
- BACK OF THE JOINT

 PAINTED ACCESS PANELS SHALL BE PROVIDED AND
 INSTALLED WHERE RECUIRED TO MAINTAIN
 CONCEALED ELEC, MECH, SYSTEMS AND ACCESS
 POINTS WHETHER OR NOT SUDCATED ON THESE
 DRAWINGS. LOCATIONS SHALL BE APPROVED BY
 ARCHITECT.
- ARCHITECT.

 CORNER BEADS SHALL BE USED AT ALL GYPSUM BOARD OUTSIDE CORNERS, TYP. CASING BEADS SHALL BE USED AT ALL GYPSUM BOARD TERMINATIONS, TYP.
- 17 BATT INSULATION SHALL BE MECHANICALLY FASTENED TO WALLS.
- PASTENED TO WALLS.

 18 PAINT ALL EXPOSED GAS PIPING TO PREVENT RUST

 IF PIPING IS VISIBLE, ARCHITECT TO SELECT FINISH

 / COLOR.
- 19 FLOOR FINISHING TRANSITIONS HAPPEN AT DOOR THRESHOLDS LLN O
- 20 CONCEALED FRT WOOD BLOCKING SHALL BE PROVIDED AS REQUIRED BY MANUFACTURER OR INSTALLER OF WALL-MOUNTED EQUIPMENT OR FURNISHINGS
- FURNISHINGS.
 ALL WOOD BLOCKING, NAILERS AND PLYWOOD
 SHALL BE FIRE RETARDANT TREATED (FRT), EXCE
 AT COPINGS WHERE BLOCKING SHALL BE
 PRESSURE TREATED (PT).
- 22 ALL FRT WOOD FRAMING AND/OR BLOCKING IN CONTACT W/CONCRETE AND/OR MASONRY SHALL ALSO BE PT.
- GALVANIZED G-90.

 THE LOCATION OF ALL HVAC, ELEC. & PLUMBING COMPONENTS (I.E. DUCTWORK, ELEC. SERVICE, TUBS, TOILETS) SHALL BE COORDINATED PRIOR THE PLACEMENT OF CONC. SLABS, PLANKS & FLC JOISTS.
- JOISTS.
 THE CONTRACTOR SHALL FIELD VERIFY (E) DIMENSIONS, ELEVATIONS AND ALL CONDITIONS RELATED TO (N) WORK.
 CONTRACTOR SHALL BE RESPONSIBLE FOR ALL PATCHING AND REPARRING DUE TO DELECLITION HAS MOOTH SURFACE PROPERLY PREPARED TO MECCEME (N) PRESISTS AS SOCIEDUED.
 CONTRACTOR SHALL SOAD IN (N) CAULO REPARK MATCH (E) ADJACT IN (N) CAULO REPARK MATCH (E) ADJACT IN (R) CAULO MATCH (E) CAULO MATCH (E
- MATCH (E) ADJACENT AREAS WHERE REQUIRED. IN AREAS OF DEMOLISHING OF REMOVAL, CAPISE/ ANDIOR RE-ROUTE EXISTING UTILITIES AS REQUIRED FOR COMPLETE, FUNCTIONING AND FINISHED PROJECT: CONTRACTOR TO COORDINAT UTILITY DEACTIVATION, SWITCH OVER AND ACTIVATION WITH OWNER 1/ARCHITECT PRIOR TO DEMOLITION.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR A DAMAGE TO (E) ITEMS TO REMAIN CAUSED BY THE DEMOLITION, WORK OR WEATHER EXPOSURE. FIRE DEMOLITION, WORK ON WESTIER BY SOSKE, FIR RATED ASSEMBLIES AND STRUCTURAL SYSTEMS' REMAIN COMPLETE AND INTACT. PATCHREPAIRREPLACE IN AREAS OF WORK TO PROVIDE COMPLETE FINISHED SURFACES.
- 32 CONTRACTOR IS RESPONSIBLE FOR PHASING / SCHEDULING OF WORK WITH EXISTING BUILDIN AND SERVICES COORDINATE W OWNER & ARCHITECT PRIOR TO CONSTRUCTION.
- ARCHITECT PRIOR TO CONSTRUCTION.

 THE BUILDING COMMER RESEDONBILLE FOR
 LIGHTYMIC WORK FLASCH AZARGE AND
 HAZARDOUS MATERIALS PRIOR TO CONSTRUCTION
 REMOVATION, OR DEMOLITION, INTEGRITY
 ARCHITECTURE ASSUMES NO LIBBUTTY, EXPRESS
 OR IMPLIES NO OR ANY WARRANTY OR GUARANTE
 AS TO THE COMPLETENESS OF THE OWNERS OR IT
 CONSULTANTS DUE DILIGENCE TO IDENTIFY WORK
 PLACE HAZARDS OR HAZARDOUS MATERIALS THAT PLACE HAZARDS OR HAZARDOUS MATERIA
 MAY BE ENCOUNTERED DURING THE CONT
 SCOPE OF WORK.
- SCUPE UP WURK.

 DETAILS SHOWN ARE TYPICAL, SIMILAR DETAILS
 APPLY IN SIMILAR CONDITIONS. IF CONDITIONS
 ARISE THAT ARE NOT COVERED BY A TYPICAL
 DETAIL, THE CONTRACTOR SHALL CONTACT THE
 ARCHITECT FOR CARRIFICATION BEFORE
 PROCEEDING.

ELECTRICAL DETAILS
ELECTRICAL DETAILS & POWER ONE-LINE DIAGRAM

ELECTRICAL SCHEDULES

PROCEEDING.
PROVIDE MECHANICAL, PLUMBING, ELECTRICAL
(INCLUDING EXIT SIGNS AND EMERGENCY LIGHTING
AND FIRE PROTECTION ITEMS FOR EACH
ROOMSPACE AS REQUIRED PER CODE AND OWNER
REQUIREMENTS.

integrity Architecture



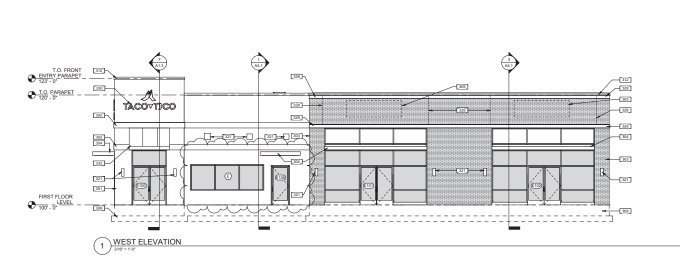
COVER SHEET & PROJECT NOTES

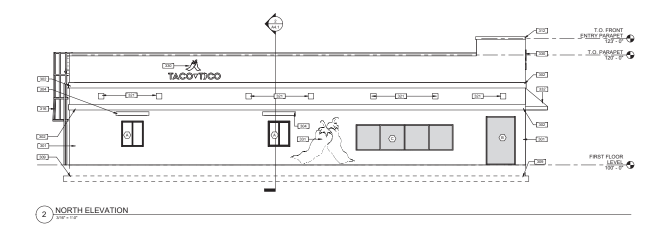
IICO TACO 1

PROJECT NO.

A0.0

SHEET NUMBER





ELEVATION GENERAL NOTES

- VERTICAL DIMENSIONS SHOWN ON BUILDING ELEVATIONS APPLYTO OTHER ELEVATIONS WHERE LINES REPRESENTING PANNER AND FINISH GRADES ARE SHOWN FOR REFERENCE PURPOSES ONLY. REFER TO SITE PLANS FOR SECIPIC GRADE AND SPOT ELEVATIONS.
- REFER TO FLOOR PLANS FOR LOCATIONS OF OPENINGS. REFER TO DOOR, WINDOW AND FRAME SCHEDULES FOR FULL EXTENT OF AND COMPLETE DESCRIPTION OF DOOR, WINDOW AND FRAME TYPES. PORTION OF DOORS, WINDOWS, STOREFRONTS, AND CURTAIN WALLS MAY BE CONCEALED BY OTHER BUILDING FEATURES SHOWN.
- D MASONRY & DOOR / WINDOW CONTRACTORS SHALL COORDINATE OPENING SIZES AS SHOWN. PROVIDE DIMENSIONS ON SHOP DRAWINGS FOR EXPRING A TO THE PROVIDE DETERMINED FOR THE PROVIDE STREET METAL COPINGS AND TRIM SHALL BE PREFINISHED GALV. SHEET METAL UNIO.
- U.N.O.

 EXPOSED SEALANT IN MASONRY & MASONRY JOINT
 SHALL MATCH THE COLOR OF ADJACENT MASONRY
 PROVIDE SEALANT IN LIEU OF MORTAR AT MASONR
 LINTEL BEARING LOCATIONS WHERE MASONRY
 JOINT DEPTH IS LESS THAN 1".
- JOINT DEPTH IS LESS THAN 1*.

 6 EMPOSED EXTERIOR MISORNY SHALL RECEIVE
 WATER REPELLENT SEE SPECIFICATIONS. DINING
 SHALL COORDINATE LOCATIONS OF EXTERIOR
 ELECTRICAL OUTLETS. LIGHT FIXTURES. DOOR
 OPERATIONS. HOSE BIBS. FICT. WHERE RECOURSED
 RESPONSIBLE TRADE. NOT ALL SUCH ITEMS MAY BI
 SHOWN ON ELEVATIONS.
- SHOWN ON ELEVATIONS.

 PROVIDE EXPANSION JOINTS AT BUILDING CORNE U.N.O. ON BUILDING ELEVATIONS. PROVIDE BUILDING CORNES, ADACENT TO EXTERIOR BUILDING CORNERS, ADACENT TO EXTERIOR BUILDING CORNERS, MAX. 4-0" FROM CORNERS, AT EVERY 25" O'U.N.O. ON BUILDING ELEVATIONS.

 ARCHITECT TO SELECT EXTERIOR FINISHES AND COLORS, PHYSICAL SAMPLES OF EXTERIOR.
- U.N.O. SEE FLOOR PLAN, SECTIONS, DETAILS & WALL TYPES FOR ADDITIONAL MATERIAL INFORMATION, SEE ROOF PLAN & DETAILS FOR ADDITIONAL ROOFING AND ROOF DRAINAGE INFORMATION. SEE WALL SECTIONS & STRUCTURAL FOR BEARING HEIGHTS.
- MPE ITEMS SHOWN FOR REFERENCE ONLY SEE MPE DRAWINGS FOR MORE INFORMATION.

ELEVATION KEYNOTES

- EXTERIOR INSULATION AND FINISHING SYSTEM (EIFS) SEE WALL TYPES & SECTIONS.
- 301 EVERGOR RISULATION AND PRINGING SYSTEM
 202 EFFS ACCEPT BAND 5.5E WHALL SECTIONS, DOOR TO,
 302 RINDING THAILS. SECTIONS, DOOR TO,
 303 RINDING SECTIONS.
 304 PRE-EXIGINE SECTIONS.
 305 PRE-EXIGINE SECTIONS.
 305 PRE-EXIGINE SECTIONS.
 306 PRE-EXIGINE SECTIONS.
 307 PRE-EXIGINE SECTIONS TO SECTION SECTION TO CONNECTION SET ON SECTION SE

- SIGNAGE AREA FOR SUPPORT AS RECT)
 COORDINATE WO WOMER PRIOR TO INSTITUTION
 COORDINATE WO WOMER PRIOR TO INSTITUTION
 OF ELECTRICAL, SEE ELECTRICAL FOR MORE INFO.
 OF POLINATION SHOWN DANNED BEYOND
 TO POLINATION SHOWN DANNED BEYOND
 TO POLINATION SHOWN DANNED BEYOND
 WALL SECTIONS ER ROOF PARA IL DEFINES AND
 WALL SECTIONS ER ROOF PARA
 WALL SOCIONED LIGHT SEE ELECTRICAL FOR
 FIXTURE INFO A MOUNTING HEIGHT PROVIDE FRT
 LOCKHING FOR SUPPORT AS REQUIRED.
- 320 MASONEY FOR SUPPORT AS REQUIRED.
 321 MASONEY EXPANSION, DOINT OMIT MORTRAY, AND
 322 MASONEY EXPANSION, DOINT OMIT MORTRAY, AND
 323 MASONEY EXPERIENCE PROBLEMS AND TRIM, USE
 FORM CALLE, AT STONE BANDS AND TRIM, USE
 FULLSH AS "VERTICAL EXPANSION, DOINTS"
 STONE USE COMOUNT 38" YERTICAL EXPANSION
 JOINTS WHERE PORTIONS OF SUCH JOINTS FORM
 VISIBLE PART OF THE STONE JOINT PATTERN JOINT
 LOCATIONS MIST BE APPORTED BY ARCHITECT.
- LOCATIONS MUST BE APPROVED BY ARCHITECT.

 29 CALCIUM SELOTA CADEST BASION SEE WALL

 30 LILLIMMENT DEMENSIONAL LOSS BASIONS CON

 ARCHITECTURE OF THE ARCHITECTURE OF

integrity Architecture

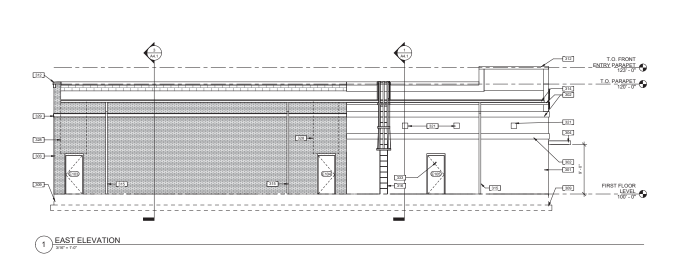
BUILDING ELEVATIONS

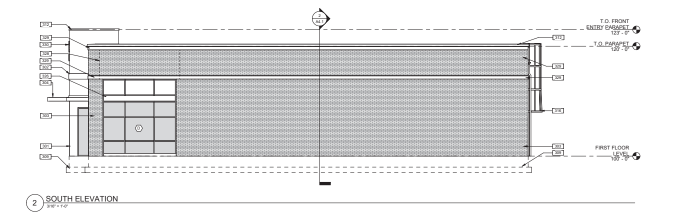
TACO TICO

PROJECT NO

SHEET NUMBER

A3.1





ELEVATION GENERAL NOTES

- VERTICAL DIMENSIONS SHOWN ON BUILDING ELEVATIONS APPLYTO OTHER ELEVATIONS WHER ELMES REPRESSENTING PAUMIG AND FINISH GRADES ARE SHOWN FOR REFERENCE PURPOSES ONLY REFER TO SITE PLANS FOR SPECIFIC GRADE AND SPOT ELEVATIONS.
- REFER TO FLOOR PLANS FOR LOCATIONS OF OPENINGS, REFER TO DOOR, WINDOW AND FRAME SCHEDULES FOR FULL EXTENT OF AND COMPLETE DESCRIPTION OF DOOR, WINDOW AND FRAME TYPES PORTION OF DOORS, WINDOW'S, STOREFERONTS, AND CURTAIN WALLS MAY BE CONCEALED BY OTHER BUILDING FEATURES SHOWN.
- D MASONRY & DOOR / WINDOW CONTRACTORS SHALL COORDINATE OPENING SIZES AS SHOWN; PROVIDE DIMENSIONS ON SHOP DRAWINGS FOR EXPRING AND THE METAL COPINGS AND TRIM SHALL BE PREFINISHED GALV. SHEET METAL U.N.O.

- THAT SHALL BE PRE-INSHED GALV. SHEET IN IA.

 FER PROPERS BEALTH IN MAGNEY JOHN
 SHALL MATCH THE COLOR OF ANALCEM MASONEY. JOHN
 SHALL MATCH THE COLOR OF ANALCEM MASONEY.

 FROM THE PROPERTY OF THE SHEET IN IT.

 ENDOSED FERROR MAGNORY SHALL RECEIVE
 WHER REPELLENT, SEE SPECIFICATIONS SHOWN
 SHALL COORDINATE COATIONS OF EXTERIOR
 BEALT SHALL COORDINATE COATIONS OF EXTERIOR
 ELECTRICAL OUTLETS, LIGHT PRITURES, DOOR
 SHALL COORDINATE COATIONS OF EXTERIOR
 BEALT ROLL OF THE SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL
 SHALL SHA
- SHOWN ON ELEVATIONS.

 PROVIDE EXPANSION JOINTS AT BUILDING CORNE U.N.O. ON BUILDING ELEVATIONS. PROVIDE BUILDING CORNES, ADACENT TO EXTERIOR BUILDING CORNERS, ADACENT TO EXTERIOR BUILDING CORNERS, MAX. 4-0" FROM CORNERS, AT EVERY 25" O'U.N.O. ON BUILDING ELEVATIONS.

 ARCHITECT TO SELECT EXTERIOR FINISHES AND COLORS, PHYSICAL SAMPLES OF EXTERIOR.
- SEE FLOOR PLAN, SECTIONS, DETAILS & WALL TYPES FOR ADDITIONAL MATERIAL INFORMATION SEE ROOF PLAN & DETAILS FOR ADDITIONAL
- ROOF PLAN & DETAILS FOR ADDITIONAL ROOFING AND ROOF DRAINAGE INFORMATION. SEE WALL SECTIONS & STRUCTURAL FOR BEARING HEIGHTS. MPE ITEMS SHOWN FOR REFERENCE ONLY - SEE MPE DRAWINGS FOR MORE INFORMATION.

ELEVATION KEYNOTES

- EXTERIOR INSULATION AND FINISHING SYSTEM (EIFS) SEE WALL TYPES & SECTIONS.

- 1875). SEE WALL TYPES & SECTIONS.
 20 EFFS ACCEPT BADO, SEE WALL SECTIONS, DOOR
 20 EFFS ACCEPT BADO, SEE WALL SECTIONS, DOOR
 30 RUNDOW DETAILS.
 30 RUNDOW DETAILS.
 30 RUNDOW DETAILS.
 30 PRE-ENGINEERED CANTILEVER ALLIMINATION OF WINTERS ACCIPTED SECTIONS.
 30 PRE-ENGINEERED CANTILEVER ALLIMINATION OF WINTERS ACCIPTED FROM SECTION OF 309 FOUNDATION SHOWN DASHED BEYOND
- 312 PREFINISHED METAL COPING ARCHITECT TO SELEC' COLOR- SEE ROOF PLAN, DETAILS AND WALL

- 220 CALCIUMS MUST BE APPROVED BY ARCHITECT:
 329 CALCIUM SILICATE ACCOST BAND SEE WALL
 SECTIONS, DOORWINDOW DETAILS.
 330 ILLUMINATED DIMENSIONAL LOGO SIGNAGE ON
 STANDOFFS PROVIDE BLOCKING BEHIND SIGNAGE
 AREA FOR SUPPORT AS REQUIRED. SEE ELECTRIC.
 FOR POWER PROVISIONS.
 COLORPHINSHEST/PPFACE TO BE SELECTED BY
- 333 PEEP HOLE, SEE DOOR HARDWARE SPE

integrity
Architecture
2414 Patumbo Drive, Suite 1
Lexington, KY 40509
pp. 889, 388, 9712
www.integrityach.com

BUILDING ELEVATIONS

TACO TICO

PROJECT NO. Date

SHEET NUMBER

A3.2