SHEET. SHEET. MIX. FOUNDATIONS: ALL FOOTINGS SHALL BE CARRIED TO A MINIMUM DEPTH OF 12 INCHES BELOW THE LOWEST ADJACENT GRADE. FOUNDATIONS SHALL BE CARRIED TO A MINIMUM DEPTH OF 12 INCHES BELOW THE LOWEST ADJACENT GRADE. FOUNDATIONS SHALL BE OF THE SIZE AND TYPE AS INDICATED ON THE DRAWINGS THE ALLOWABLE SOIL BEARING CAPACITY OF FOOTINGS ASSUMED NOT EXCEED 1000 POUNDS PER SQUARE FOOT. THIS ASSUMED VALUE SHALL BE VERIFIED BY SOIL ENGINEER. SOIL ENGINEER SHALL REPORT TO ATCHITECT/ENGINEER, SHOULD HIS RECOMMENDED DESIGN VALUES DIFFERENT FROM ASSUMED, FOOTING REDESIGN SHALL BE MADE. 4. ALL EXCAVATIONS ARE TO BE INSPECTED AND APPROVED BY THE SOILS. ENGINEER PRIOR TO THE PLACEMENT OF ANY FILL, OR REINFORCING STEEL. ALL CONCRETE FOR CONCRETE—ON—GRADE CONSTRUCTION INCLUDING BUT NOT LIMITED TO SLAB—ON—GRADE, FOOTINGS, GRADE BEAMS, STEM WALLS, ETC. SHALL HAVE TYPE II CEMENT, LOW ALKALI.	1. AMY CASTING FERENCIBAL LELEANIS WHICH ARE REMOTED OR WORDERS OF MANY CASTING FERENCIBAL CHANGES WHICH ARE REMOTED OR WORDERS OF MANY CASTING FERENCIPAL OR PROPRIETOR OF CHANGES WHICH ARE CONTROLLED OR THE FOLIABLES HE CONTROLLED OR THE CONTROLLED OR THE FOLIABLES HE CONTROLLED OR THE CONTROLLED OR THE FOLIABLES HE CONTROLLED OR THE CONTROLLED O
STRUCTURAL STEEL FOR BUILDINGS". STRUCTURAL STEEL SHALL BE FABRICATED OR ERECTED WINGS HAVE BEEN REVIEWED BY THE STRUCTURAL ENGINGED HAVE BEEN REVIEWED BY THE STRUCTURAL ENGING WELDING SHALL BE PERFORMED BY CERTIFIED WELDERS PROCESS AND APPROVED COATED RODS, OR USING THE CESS WITH AUTOMATIC WELDING (SAW-1). LOW HYDRO L BE USED IN WELDING OF REINFORCING BARS. USE IN TRODE OR BETTER. FIELD CUTTING OR BURNING OF STRUCTURAL STEEL WILLOUT WRITTEN APPROVAL OF THE STRUCTURAL ENGINEER HOLES IN STEEL SHALL BE 16 INCH LARGER THAN NO E PLATES SHALL BE LEVELED WITH DOUBLE NUTS. NO E ALLOWED. IS SHALL CONFORM TO ASTM A-307. IS SHALL CONTRACTOR AND THE STEEL FABRICATOR SHADINATE WITH THE ARCHITECT AND THE SUB CONTRACTOR HANICAL, ELECTRICAL AND PLUMBING FOR THE FINAL SIJEOUIPMENTS AND OPENINGS FOR DETERMINING THE SUBBERS LOCATION.	CONNECTION
BOLTS DESIGNED TO ACT IN TENSION. SEE DRAWINGS FOR LOCATION. 1/4"x3" SQUARE PLATE WASHERS SHALL BE USED UNDER ALL BOLT HEADS AND NUTS AGAINST WOOD. 21. ALL WOOD FRAMING CONNECTORS SHALL BE ICBO APPROVED PRODUCT, SIMPSON OR APPROVED EQUIVALENT. 22. IF MOISTURE CONTENT OF LUMBER EXCEEDS 19% AT TIME OF INSTALLATION, VALUES FOR ALL FASTENING SHALL BE REVIEWED AND JUSTIFIED BY CHANGE ORDER.	1. Inc. YouThings, which was the processing of the process of the
(E)SHEATHING (E)3x SILL (E)3x SIL	HANGER HANGER
ROOF FRAMING PLAN FOR BUILDING 'A' & EQUIPMENT ANCHORAGE 1894200 1894200 03-01-2010	PLEW ELLING&MOODY Orchitects for education MIELDE WELLING&MOODY GRANDING MANUAL RESOLUTION FILE WELLING&MOODY ORCHITECT Evals the passes and services assessed as the control and services are con