1 2 3 PLUMBING FIXTURE SCHEDULE	DRAIN PLIMP SCHEDLILE	5 6	GENERAL NOTES	Ш _S «
PLUMBING FIXTURE SCHEDULE PUBLIC P	DRAIN PUMP SCHEDULE DESIGNATION	A AR ADMITTANCE VALVE A AR ABOVE FLOOR A APP ABOVE FLOOR APP ABOVE FLOOR APP ABOVE FLOOR APP ABOVE FLOOR APP ABOVE FINSHED FLOOR APP ABOVE FLOOR APP B BELOW FINSHED FLOOR CWS COLD WATER SUPPLY D D DOWN V VOLTAGE WATER HAMMER ARRESTER WHA WATER HAMMER ARRESTER PIPING AND FITTINGS 1 UNION	GENERAL NOTES 1. DRAWINGS ARE CHAGRAMMATIC, INDICATIVE OF WORK TO BE FURNISHED AND INSTALLED LINDER THIS CONTRACT. REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS PUR DIMERSIONS 2. FIELD VERREY MORBISIONS AND CONDITIONS. IT THE COUNTRACTOR UNDER THE PROCESS OF REPROVED SHAPE AND CONTRACT DOCUMENTS. HE BY REPROVEDIBLE TO ROCLEST CLARIFICATION IN WRITING TO HE ARCHITECT. HE HE PROCESS ON THIS MY MONE BEFORE DETAILS CLARIFICATION IN WRITING TO HE ARCHITECT. HE HE PROCESS ON THIS MY MONE BEFORE DETAILS CLARIFICATION IN WRITING TO HE ARCHITECT. HE HE PROCESS ON THE MY MONE BEFORE DETAILS CLARIFICATION IN WRITING TO HE ARCHITECT. HE HE PROCESS ON THE MY MAN HE WORK EACH BIDDER WILL BE RESPONSIBLE TO EXAMINE THE FREMISES AND SATISTY HASSELF AS TO THE DUST HIS CONTRACTOR SHALL BE HE DETAILS FOR MEN IN THE COUNTRACT OF AN ALCHITECTURAL DETAILS. THE WORK HE W	SECOND JUDICIAL CIRCUIT SECOND JUDICIAL CIRCUIT 4th Floor Renovation, Suite 443 Suite 443 301 S. MOROE ST. Suite 443 301 S. MOROE ST. TALLAHASSEE, F. 32301 Sout 1. Valida descriptions and the suit of t
HIS SELECTION OF FIRE RATED AND NON-FIRE RATED WALLS BEST HIS SECRETATION OF FIRE RATED AND NON-FIRE RATED WALLS BY THE PROCESS AS SECRETATION OF FIRE RATED AND NON-FIRE RATED WALLS BY THE PROCESS AS SECRETATION OF FIRE RATED AND NON-FIRE RATED WALLS BY THE PROCESS AS SECRETATION OF FIRE RATED AND NON-FIRE RATED WALLS BY THE PROCESS AS SECRETATION OF FIRE RATED AND NON-FIRE RATED WALLS BY THE REQUIREMENT OF THE PROCESS AS SECRETATION OF THE RECEIVED OF THE PROCESS AS SECRETATION OF THE RECEIVED OF THE PROCESS AS SECRETATION OF THE RECEIVED OF THE	SEE FLOOR PLAN FOR ROUTE OF YEAT PIPING 2" VENT PIPING SINK DRAIN 1" HORIZONTAL BRANCH DRAIN. PUMP CHECK WALVE DRAIN PUMP IN CARNIETRY BELOW SINK BALL VALVE 1. SEE PLAN FOR PIPE ROUTING AND LOCATION. A DRAIN PUMP RISER DIAGRAM B SUPPLY RISER DIAGRAM SEE FLOOR PLAN FOR ROUTE OF SANITARY PIPING. B SUPPLY RISER DIAGRAM	PIPING SCHEDULE PIPING SIZE MATERIAL FITTINGS FLANGES INSULATION SYSTEM RANGE SANITARY & VENT 4" AND HUBLESS ASTIN LIESS STEEL NA NA NA ASTIM ABB ASTIM ASSISTEMEN ASTIM BIG 22 DOMESTIC WATER 3" AND DRAWN COPPER NASTIM BIG 22 WITH ASJISSL ASTIM CAST TYPE 1." MINIMUM REQUIRED SLOPE ALL DRAINAGE PIPING PIPE SIZE, INCHES MIN SLOPE, INCHES/FOOT 2" 1/4" 3" 18" 4" 18" 4" 18" 6" 116" 6" 118" 1" 116" 10" 116	THE COURSE OF CONSTRUCTION. TAKE CARE NOT TO DAMAGE EXISTING SURFACES. REPAIR TO MATCH EXISTING CONDITIONS AS REQUIRED. 26. RELOCATE. AS REQUIRED, ANY EXISTING WIRE AND CONDUIT WHICH INTERFERES WITH INSTALLATION OF THE NEW WORK. PLUMBING NOTES 1. INSTALL ALL WORK IN ACCORDANCE WITH THE FLORIDA PLUMBING CODE AND LOCAL PLUMBING CODES. WHERE CONFLICTS OCCUR BETWEEN CODES AND BETWEEN THE CONSTRUCTION DOCUMENTS AND CODES. THE MOST RESTRICTIVE REQUIREMENTS SHALL GOVERN. 2. ALL MISCELLANEOUS EQUIPMENT TO BE PURNISHED UNDER OTHER SECTIONS OF THE SPECIFICATIONS THAT REQUIRE PIPING OR DUCT CONNECTIONS SHALL BE RECEIVED AND SET WITH ROUGH-IN AND FINAL. CONNECTIONS MADE UNDER THESE SECTIONS. 3. PRESSURE TEST ALL WATER PIPING SYSTEMS AT 150% OF NORMAL WORKING PRESSURE. 4. ALL COPPER PRESSURE PIPE SHALL BE SOLDERED ENTIRELY WITH LEAD-FREE SOLDER. 5. INSTALLATION OF EQUIPMENT AND PIPING SHALL PROVIDE CONVENIENT ACCESS FOR MAINTENANCE. 6. WATER HAMMER ARRESTERS SHALL BE INSTALLED IN ACCORDANCE WITH PDI-WH201, AS MANUFACTURED BY WADE. 7. GRAVITY FLOW SYSTEMS HAVE SPACE PRIORITY FOR SLOPING PIPES, HOWEVER SLOPE MUST BE STARTED AT HICHEST POINT POSSIBLE. 8. ALL PLUMBING VENTS SHALL BE 2º MINIMUM, UNLESS NOTED OTHERWISE. 9. PROVIDE ACCESS PANEL AT EACH LOCATION WHERE A VALVE OR OTHER DEVICE REQUIRING SERVICE IS LOCATED ABOVE AN INACCESSIBLE CEILING OR INSIDE A WALL. ACCESS PANEL SHALL BE FIRE RATED IF INSTALLED IN A FIRE RATED CEILING OR WALL. 10. ABOVE CEILING IS USED AS A RETURN AIR PLENUM.	GENERAL NOTES, 10/2018 MEASURED DRAWINGS GENERAL NOTES, 10/2018 MEASURED DRAWINGS GENERAL NOTES, 10/2018 MEASURED DRAWINGS 10/04/2018 100% CONSTRUCTION DOCUMENTS THESE DRAWINGS AND THE DESIGN THE DESIGN ARE THE PROPERTY OF THE DODSTONE GROUP ARCHITECTS AND AS SUCH ARE PROPERTY OF THE DODSTONE GROUP ARCHITECTS AND AS SUCH ARE PROPECTION OR USE OF THE PROPUCTION OR USE OF THE PROPECTION OR USE OF THESE DRAWINGS OTHER THAN FOR THAN THE DODSTONE GROUP O1/25/2019 ASI #01 THESE DRAWINGS AND THE DODSTONE GROUP THESE DRAWINGS AND THE AND THE DODSTONE GROUP THESE DRAWINGS OFFICE. THESE DRAWINGS AND THE AND THE DODSTONE GROUP THESE DRAWINGS OTHER THAN FOR THAN THE DODSTONE GROUP FOR THE PROJECT INTENDED WITHOUT WRITTEN CONSENT FROM THE DODSTONE GROUP THESE DRAWINGS OTHER THAN FOR THAN THE DODSTONE GROUP FOR THE PROJECT INTENDED WITHOUT WRITTEN CONSENT FROM THE DODSTONE GROUP THESE DRAWINGS OTHER THAN FROM THE DODSTONE GROUP FOR THE PROJECT INTENDED WITHOUT WRITTEN CONSENT FROM THE DODSTONE GROUP THESE DRAWINGS OTHER THAN FROM THE DODSTONE GROUP FOR THE PROJECT INTENDED WITHOUT WRITTEN CONSENT

