All construction work covered by this permit must conform to all City Ordinances and laws of the State of North Carolina regulating the work specified Temporary Privy must be installed before construction starts. Permit is hereby issued to Day Stagell to build At 1630 Non Buren He - Street Owned by As per specifications submitted on application form and on file in the office of Inspector Fee 27 Street INSPECTION DIVISION, CITY OF CHARIOTTE 1. FOUNDATION INSPECTION. 2. FRAME INSPECTION. 3. SICCOO and/or PLASTER INSPECTION. 4. FINAL INSPECTION. SECURE YOUR DRIVE ENTRANCE PERMIT FROM THE CITY ENGINEER'S OFFICE	All construction work covered by this permit must conform to all City Ordinances and laws of the State of North Carolina regulating the work specified. Date 195 Temporary Privy must be installed before construction starts. Permit is hereby issued to Charles 195 to build At 2553-55 Vall Are Street Owned by Street Owned by INSPECTION DIVISION, INSPECTION INSPECTION DIVISION, CITY OF CHARLOTTE 1. FOUNDATION INSPECTION. 2. FRAME INSPECTION. 3. STUCCO and/or PLASTER INSPECTION. 4. FINAL INSPECTION. 5. SECURE YOUR DRIVE ENTRANCE PERMIT FROM THE CITY ENGINEER'S OFFICE
All construction work covered by this permit must conform to all City Ordinances and laws of the State of North Carolina regulating the work specified. Temporary Privy must be installed before construction starts. Permit is hereby issued to to build At Street Owned by As per specifications submitted on application form and on file in the office of Inspector Fee \$ INSPECTIONS INSPECTION DIVISION, CITY OF CHARLOTTE 1. FOUNDATION INSPECTION. 2. FRAME INSPECTION. 3. STUCCO and/or PLASTER INSPECTION. 4. FINAL INSPECTION.	All construction work covered by this permit must conform to all City Ordinances and laws of the State of North Carolina regulating the work specified Temporary Privy must be installed before construction starts. Permit is hereby issued to to build At Owned by State of North Carolina regulation form and on file in the office of Inspector Ins