

EXTERNAL WATER SUPPLY LAYOUT

PROPOSED AJIT'S ORO COUNTY, MINI PROJECT: TEHSIL - BAKSHI KA TALAB, LUCKNOW 676, 677, 678, 680, 692. VILLAGE - MADIYAON, **RESIDENTIAL TOWNSHIP AT KHASRA NO. 675,** DATE: 13.10.2021 | Services/03 **SERVICES DRAWING** AJIT MAURYA & OTHERS LAND OWNER: DEVELOPER/PROMOTER: ORO REAL INFRA LLP espaces

€G.H. T R.P. D.C. **(** FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS. AS INDICATED. CONTRACTOR WILL BE WORKOUT THE QUANTITY AS/APPROVED DRAWING & WILL BE TAKE THE NECESSARY APPROVAL BEFORE OR DER THE MATERIAL IF ANY EXTRA ITEM COMES. CONTRACTOR WILL BE TAKEN THE APPROVAL OF SHOP DRAWING & ALL THE NECESSARY DOCUMENT FROM THE CONSULTANT. ANY DISCREPANCIES BETWEEN ARCHITECTURAL, STRUCTURAL AND SERVICES DRAWINGS MUST BE BROUGHT TO THE NOTICE OF THE ARCHITECTS ALL MASONRY WALLS SHOULD BE ALIGNED WITH THE COLUMNS AS INDICAT ON THE PLAN IRRESPECTIVE OF THE POSITION AS CALCULATED WITH THE ELECTRICAL ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS. CO-ORDINATION WITH MEP SERVICES SUCH AS HVAC, PLUMBING, FIRE & IMMEDIATELY & PRIOR TO EXECUTION AT SITE. -MENT DETAILS OF STRUCTURAL MEMBERS RELEVANT STRUCTURAL DRAWINGS ARE TO BE REFERRED. EXTERNAL STORM WATER LINE (DIA AS/DESIGN CHART & PIPE MATERIAL AS/TENDER DOCUMENT) EXTERNAL STORM WATER MANHOLE EXTERNAL SEWER MANHOLE FIRE LANDING VALVE 250 uPVC 10 KG. GARDEN HYDRANT POINT 300 MM WIDE COVERED DRAIN WITH 400 MM FRP GRATING, S=1:350 $\,$ DI DOMESTIC WATER SUPPLY LINE 0.60 M DEEP (DIA AS/CHART) EXTERNAL SEWER LINE (DIA AS/DESIGN CHART & PIPE MATERIAL AS/TENDER DOCUMENT) BRANCH SEWER MANHOLE (900 x 800) MM BRANCH STORM WATER MANHOLE (900 x 800) MM CATCH BASIN FOR ROAD DRAINAGE (300 x 300) MM RECHARGE PIT (3.0 M DIA) DESILTING CHAMBER (1.0 x 2.0) M uPVC 10 KG. GARDEN IRRIGATION LINE 0.65 M DEEP 1500 RCC NP3 SEWER BRANCH LINE, SLOPE=1:100 VALVE WITH CHAMBER FOR WATER SUPPLY ZONING (900 \times 800) MM VALVE CHAMBER FOR PLOT CONNECTION (600 x 600) MM 1500 RCC NP3 STORM WATER BRANCH LINE, SLOPE=1:150

ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED. DRAWNINGS SHOULD NOT BE SCALED UNDER AINY CIRCUMSTANCES.

ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BYTHE CONTRACTOR PRIOR TO EXECUTION OF WORK AT THE SITE.

ALL DIMENSIONS ON THIS DRAWING ARE IN MTR.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT

STRUCTURAL, SERVICES & FACILITY PLANNING DRAWINGS.

ARCHITECTURAL DRAWINGS ARE TO BE FOLLOWED FOR THE LOCATION OF ALL STRUCTURAL MEMBERS & MASONRY WALLS, FOR SIZES & REINFORCE-

FOR SUBMISSION ONLY

1500 RCC NP3, S=1:100 SZE: 900 x 900 MM ST/

X 800 MM STARTING DEPTH

| SZE : 900 x 800 NM | 1500 RCC NP3, S = 1.150 | 900 MM STARTING DEPTH | SZE : 300 x 300 NM | SZE : 300 x 300 NM