IMPORTANCE OF MATERIAL INPUT ANCHOR SELECTION TYPICAL BEAM STEP - 1 STEP - 2 12MM DIA HOLE POWDER COATED DRILLED IN CONCRETE M.S.BRACKET & ANCHOR INSTALLED INSTALLED FRAMEWORK OF GLASS PANELS MULLIONS TRANSOMS INSTALLED INSTALLED THE ENTIRE GLAZING IS ATTACHED TO THE BUILDING BY MEANS OF AN ANCHOR EMBEDDED IN THE CONCRETE BEARING DEAD LOAD OF GLAZING AND LIVE LOAD OF WIND PRESSURE - BOTH INTERNAL AND EXTERNAL NOTES:-TITLE NEMCON FACADE CONSULT ACADEMIC INFORMATION ON DESIGN IMPORTANCE OF ANCHORING ASPECTS OF STRUCTURAL GLAZING Plot No. 569 SECTOR 5, VAISHALI, GHAZIABAD 201 012 Ph.: 91-120 - 4371643 Mob: 9313372927 E.Mail: nemconfacade@yahoo.co.in CHCKD MANISH DRG. NO 16

