

PUBLIC DESIGN COMMISSION OF THE CITY OF NEW YORK

INTERNAL COMMUNICATION

PROJECT: Design of prototypical shrouds for 4G and 5G mobile telecommunications equipment for installation on light poles citywide

Table with 4 columns: Date (4/2/2021), Series and exhibit(s) (6673 AB), Level of Review (Conditions of Approval), and Members Participating (Aarons, Moore, Valverde, Armstead, Morgenthau, Special Advisor, Hawkinson, Nielsen, Staff, Marton, Sheffer, Miranda, Tisch).

Table with 4 columns: HISTORY, Review, Preliminary and Final, Date, 8/10/2020.

SUMMARY
To meet the conditions of approval, DoITT provided a memo confirming that, (1) over the next 15 months, there would be five quarterly reservation phases to allow for the installation of telecom enclosures on approximately 7,500 light poles and (2) 75% of the poles will be in either the outer boroughs or above 96th Street in Manhattan. DoITT will continue to provide quarterly updates, per conditions of approval, on the start date of each reservation phase and the number of poles are being made available.
Staff confirmed that this memo is consistent with commissioners' requests.
On 4/2/21, DoITT was notified that this condition was met and reminded that the approval applies only to the installations on the DOT Octagonal Pole, Type M-2A Signal Pole, Flatbush Avenue Pole, Alliance Pole (Type S), TBTA Pole, City Light, and 30' Davit Pole, including the double-arm Davit Pole.

Completed by: G. Han
Date: 4/13/2021

