THE CITY OF NEW YORK DEPARTMENT OF BUILDINGS

DEPARTMENTAL MEMORANDUM

DATE: August 25, 1980

The Borough Superintendents, Industry and Executive Staff

FROM: Irving Polsky, P.E., Executive Engineer

SUBJECT: Section C26-1202, 2 Administrative Code,

Natural light sources and locations.

Please advise your staff to correct the above section in their Building Code books so as to be in accord with Local Law 61 for the year 1969.

The underlined, in the following extract, was omitted:

3.21. Section Chi-1.922 of such code, its added by local law number severty six of the year nineteen himsked sixty-right, is hereby amended to read as follows:
§ C.5 1.312-2. Natural light sources and location.—(a) Natural light, when required, shall be provided by windows, skylights, missions, glazed doors, transcoms, fixed lights, judmices or other natural light transmitting media. Such sources shall not be located in recreases having a width of less than 6 ft, and such nurves shall not be located so as so create a habitable more whose depth exceeds 30 ft, expect in dwelling units of group I construction containing more than three habitable moves. Such sources, except as procreate a habitance rusin where than three habitable receivs. Such sources, except as pro-construction containing more than three habitable receivs. Such sources, except as pro-cided in (b) below, shall face or open upon a part, court, plaza, or space, alley, such, highway, or right of way, or upon a part, court, plaza, or space a serback, with such viril, court, plaza, or space above a serback is breated upon the same lot and so of the dimensions required by the applicable provisions of the runing resolution. Where dwelling units in buildings or source classified in occurancy group J-1 or J-2 are heated in a cellar or a basencent such dwelling unit or units shall have at least ½ of their building and all of their window surfaces above every part of an advanced adjacent health will all of their minker surfaces above every part of an "adequate adjacent space". Such "a lequate adjacent space" shall be open to the sky and shall be a continuous surface area outside the dwelling unit or units not less than 30 ft. in its least dimension and abitting at some level or directly below every part of the exterior walls of such dwelling unit or units. Such "adequate of neet space" shall include only spaces which are located on the same lot or plot as the building or on a public street, space, alley, park, highway or right of was and the level of such treas which abut or adjoin the habitable montary least shall be 6 in below the window sills of any wirelows.

(h) Natural light sources was face as open upon an enclosed or partially enclosed balcony or space above a settingly when such balcony or space above a settingly when such balcony or space faces upon a public street. space Alles, park, limbury or right of way or upon a part court, plaza, or space above a soften burle park, limbury or right of way or upon a part space, or space above a softenk is located upon the core let and it of the same dynamics required by the applicable provisions of the runing reconstitute the recommendate of any habitalde ruran is at most 30 ft, measured from ite unter face of the wall forming the partial or full enclosure of the baltony or sp the enclosure of the follows or space is not more than one story in height, and the balcons or space complies with either of the following:

(1) The front of the halomy or more above a setback has an opening to the outer air whose area is equal to at least 75 per cent of the floor surface area of

ench halmen in space

each labrant or space.

(2) The frost of the balance or space above a settack may be completely enclosed when the builthes is or cross 1 construction provided the outer enclosing with one of the labrant with cheer place glass or with plastic equivalent complying with action C3. Set 1 (a) and such cheer will accal is equal to at least 50 per cent of the jor, since or the coel since such balance or space and at least 50 per cent of the restrict to an 1 met is equalled and no window from any bathroom, watercloses compared to a kitchen whose area is 59 sq. ft or less opins on such balance or

Swing Polsky

Irving Polsky, P.E.

Executive Engineer