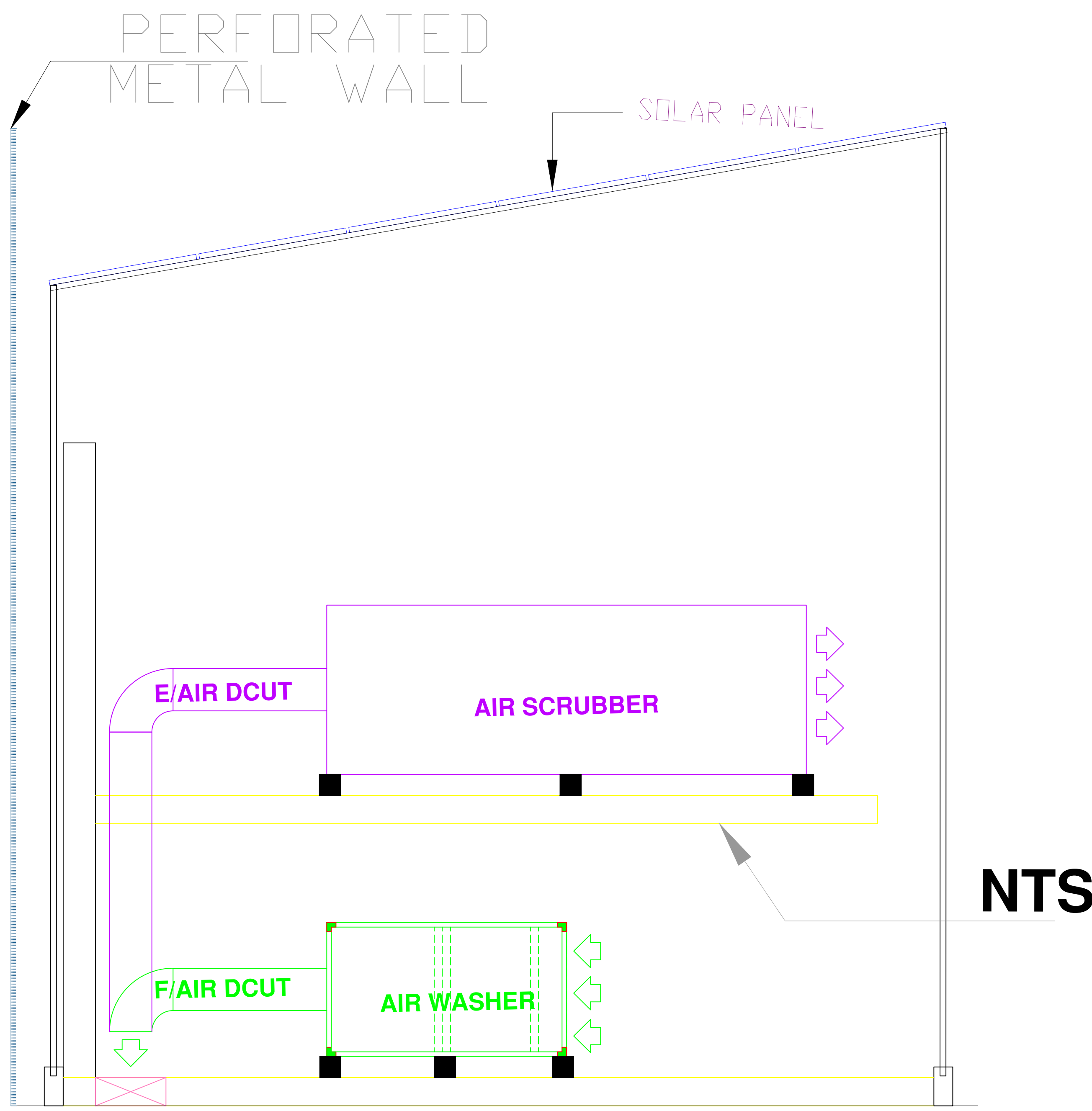


Site Azimuth 50SW°

RETIAL 02 (B)	
① PLANT CAPACITY	9.9kWp
② TOTAL NO.MODULE	30
③ PV MODULE	330Wp
④ FRONT EDGE TO EDGE HEIGHT (From Terrace FFL)	5456MM
⑤ REAR EDGE TO EDGE HEIGHT (From Terrace FFL)	6500MM
Note:Reduction of structure front leg height from 6500mm to 5456mm, shall reflect low on energy generation due to shadow from the perforated metal wall	

RETIAL 02 (A)	
① PLANT CAPACITY	59.07kWp
② TOTAL NO.MODULE	154
③ PV MODULE	330Wp
④ FRONT EDGE TO EDGE HEIGHT (From Terrace FFL)	5456MM
⑤ REAR EDGE TO EDGE HEIGHT (From Terrace FFL)	6500MM
Note:Reduction of structure front leg height from 6500mm to 5456mm, shall reflect low on energy generation due to shadow from the perforated metal wall	



SECTION XX

APPROVED
on 13.02.19

PROJECT:

SPV ROOF TOP SOLAR SYSTEM INSTALLATION
AT M3M IFC GURYGRAM

DRAWING TITLE:

RETIAL 02 (A& B) MODULE ARRANGEMENT AND ELEVATION
DETAILS

CLIENT:

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MICROTEK
TECHNOLOGY WE LIVE
MICROTEK INTERNATIONAL PVT. LTD.
H57,UDYOG NAGAR, ROHTAK ROAD, NEW DELHI-110041(INDIA)
Ph. 011-71255500, Email: hoi@microtekdirect.com
www.microtekdirect.com

DRAWING NO. :

SPV-LAYOUT-M3M IFC-R2-2019-003

REV.
R0