



Ref. No.

Dated 24/4/23**S.T.P. COMPLETION CERTIFICATE****To whom it may concern that,**

It is certified that, a Sewage Treatment Plant Capacity **50KLD** has been installed successfully as per drawing and other design parameters in Feasibility Report at '**AMAN BHALLA FOUNDATION**', Kotli, Jammu-Amritsar Highway, Pathankot, Punjab on date 24 April 2023.

The Sewage after treatment is going into Irrigation Land of hospital. Process units in treatment plant:

- 1) Screen Chamber
- 2) Collection tank
- 3) Intel Chamber
- 4) Primary Tube Settler
- 5) MBBR (Aeration Tank)
- 6) Secondary Tube Settler
- 7) Pre-Filtration Tank
- 8) Pressure Sand Filter
- 9) Activated Carbon Filter
- 10) Sludge Drying Beds

Thanks &amp; Regards

For Malhi Water Engineers

Manjinder Singh Malhi



# UNIQUE ASSOCIATES

ARCHITECT, LANDSCAPE, VALUER & INTERIOR DESIGNER  
GOLDEN SAHIL PLAZA COMPLEX, S.C.O. 109, GROUND FLOOR,  
NEAR SHRI RAM MARKET, DALHOUSIE ROAD, PATHANKOT (PUNJAB)  
LICENCE NO: 66/449

M 9780442234.  
(0)1865080504

Ref. No. : U.A 29. 8817

Dated 4/03/19.

## TO WHOM IT MAY CONCERN

This is to certify that Aman Bhalla foundation has the following facilities available for the building of Aman Bhalla Institute of Engineering & Technology.

Sr.No.	Facilities	Details	Remarks
1	Sewage Disposal System	4 feet deep, 5 feet * 5 feet diameter and chimney with 11 feet height	Available
2.	Barrier free environment	1.Toilets with facility for physically handicapped students/staff  2.Provision of lift available for physically handicapped students /staff	Available
3.	All weather Approach Road	Road within the campus is made of paving blocks  Outside the campus all weather approach road is made of Coal Tar.	Available  Available



Swarn Kumar  
Architect  
Registration No: 66/449

RAMAN BHALLA Digitally signed by  
RAMAN BHALLA  
Date: 2023.04.26  
13:07:00 +05'30'

