



AMADER PARA, AMADER SAMADHAN

Permissible Works List

Guidelines for Works to be taken up under APAS

It is necessary to appreciate and define the standard scope of permissible works that may be proposed and executed under APAS, subject to feasibility and fund availability for ensuring that implementation of APAS initiative is done as envisioned by the state government. This aspect will be critical to smooth, timely, and impactful implementation of the initiative and to ensure that the desired outcomes of the initiative of the state government are achieved. Ambiguity in project scope could lead to confusion and delay, ultimately resulting in people dissatisfaction. Therefore, it is extremely important for there to be clarity from the very beginning regarding the kind of schemes/ projects that can be taken up under APAS.

#	CATEGORY	ELIGIBLE WORKS	DETAILS
1	Drainage	<ul style="list-style-type: none"> • Covered / Nali drains • Soak pits (Manage grey water) • Storm water ducts • Culverts across drains 	Construction or renovation of surface or underground drains to address water logging, sewage stagnation, and improve public health and hygiene.
2	Water Supply	<ul style="list-style-type: none"> • Tubewells • Stand posts (water pipes, connected with water distribution system) • Piped supply • Public water drinking facilities • Overhead tanks 	Infrastructure to ensure basic access to safe drinking water. Can be single-point (booth) or multi-booth/GP-level depending on scale.
3	Street Lighting	<ul style="list-style-type: none"> • LED street lights • Solar lights • High Mast Lights 	To ensure safety and ease of movement in lanes, public places, or para-level roads. Solar options preferred in low-grid areas.
4	Community Toilets	<ul style="list-style-type: none"> • Toilet-blocks • Public lavatories in market areas • Gender-segregated facilities 	Construction of shared sanitation blocks in communities lacking private toilets. Especially suited for dense habitations and market areas.
5	ICDS Centres Upgrading	<ul style="list-style-type: none"> • Roofing • Drinking water tap • Playzone • Boundary wall fixing • Safe Flooring 	Upgrading existing ICDS centres to ensure child safety, hygiene, and functional spaces. No provision for constructing new centres.
6	Primary Schools	<ul style="list-style-type: none"> • Painting • Toilet repair • Drinking water point • Benches or roofs 	Minor infra-support for functioning Government Primary Schools to improve student and teacher conditions.
7	Ponds & Water bodies	<ul style="list-style-type: none"> • Desilting • Fencing • Re-excavation • Ghat steps 	Revival and protection of traditional water bodies for ecological and community benefit. Includes minor beautification or access works.

8	Garbage Management	<ul style="list-style-type: none"> • Waste-bins • Handcarts • Compost pits • Waste Disposal Zones 	Setting up basic solid waste handling units in markets, paras, or high-footfall areas. Improves cleanliness and public hygiene.
9	Public Spaces	<ul style="list-style-type: none"> • Benches • Shade structures • Community shed upgrades 	Enhancing shared civic spaces for community meetings, informal events, and elderly / students' gathering. Promotes the collective usage of open public areas. Community Centres can be built at GP level.
10	Markets, Vending Zones	<ul style="list-style-type: none"> • Stall repairs • Drainage • Platform levelling • Lighting 	Minor renovations for daily/ weekly haats and vending zones. Enables better conditions for informal economy workers and public safety.
11	Cultural or Social Infra	<ul style="list-style-type: none"> • Mini-stage • Flag post • Shade area for festivals • Community Centres 	Light - tough structures that support recurring social and cultural activities in the community (e.g. Independence / Republic Day / venues for community weddings etc.).
12	Public Transport or Accessibility	<ul style="list-style-type: none"> • Bus stop shades • Auto/rickshaw stands • Footpaths and passenger ramps • Foot-bridges over water channels • Ambulances 	Basic transit-related infrastructure to improve last-mile mobility, especially in peri-urban or rural junction areas.
13	Green-Infra	<ul style="list-style-type: none"> • Open gym zones • Tree-guards • Benches in walking paths/ parks 	Affordable community wellness infrastructure. Encourages fitness, green-cover, and clean air access.
14	Electrical Works	<ul style="list-style-type: none"> • Public wiring • Repair of electrical in community halls, schools, etc. • Transformer pads • Internal electrification • Street pole connections • Power backup for public 	Supports energy distribution and reliability in public infrastructure. Includes basic low-voltage connections, last-mile electrification of civic assets, and transformer-related groundwork.

15	Roads	<ul style="list-style-type: none"> ● Road Repair 	Patch work and road repairs needed to ensure last mile connectivity .
16	Others	<ul style="list-style-type: none"> ● Others 	<p>This list is not exhaustive, but a compilation of schemes as have been received in the past in the Paray Samadhan or through other portals from the members of the public.</p> <p>Any other project/schemes received maybe added using this option.</p>