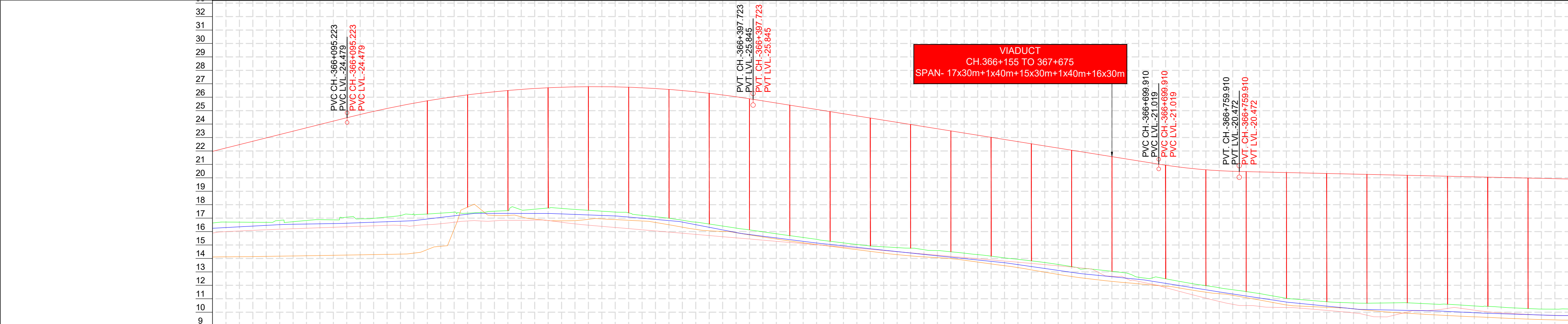
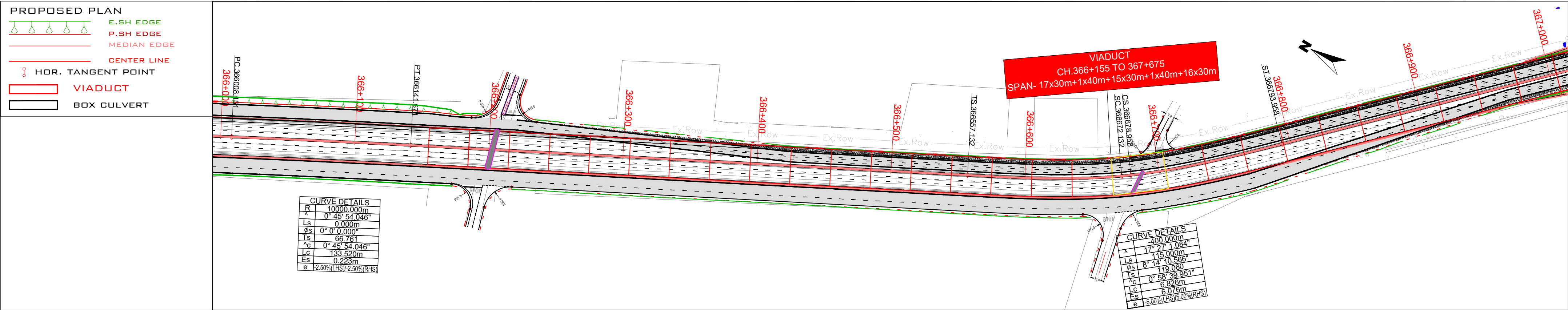
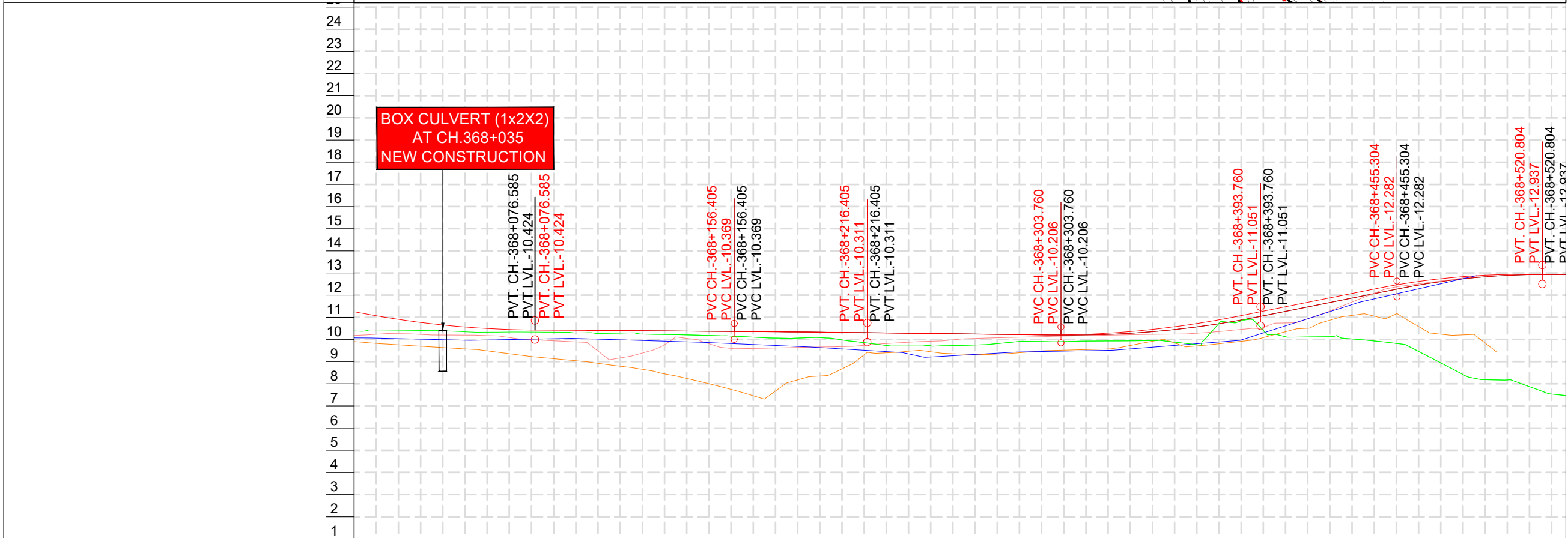


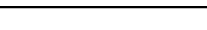


PLAN AND PROFILE

[illegible]



FINISHED ROAD LEVEL AT MEDIAN EDGE (LEFT)	22.098-22.098-22.348-22.598-22.598-22.848-22.848-23.098-23.348-23.348-23.598-23.848-24.098-24.098-24.348-24.597-24.597-24.834-24.834-25.057-25.057-26.112-26.112-26.240-26.240-26.355-26.355-26.456-26.456-26.544-26.544-26.618-26.618-26.679-26.679-26.726-26.726-26.780-26.780-26.786-26.786-26.779-26.779-26.759-26.759-26.725-26.725-26.677-26.677-26.616-26.616-26.541-26.541-26.453-26.453-26.351-26.351-26.236-26.236-26.107-26.107-25.964-25.964-25.809-25.809-25.649-25.649-25.489-25.489-25.330-25.330-25.170-25.170-25.010-25.010-24.850-24.850-24.691-24.691-24.531-24.531-24.371-24.371-24.212-24.212-24.052-24.052-23.892-23.892-23.733-23.733-23.573-23.573-23.413-23.413-23.254-23.254-23.094-23.094-22.934-22.934-22.775-22.775-22.615-22.615-22.455-22.455-22.296-22.296-22.136-22.136-21.976-21.976-21.816-21.816-21.657-21.657-21.497-21.497-21.337-21.337-21.178-21.178-21.018-21.018-20.870-20.870-20.745-20.745-20.642-20.642-20.566-20.566-20.449-20.449-20.426-20.426-20.403-20.403-20.380-20.380-20.357-20.357-20.335-20.335-20.312-20.312-20.289-20.289-20.266-20.266-20.243-20.243-20.220-20.220-20.198-20.198-20.175-20.175-20.152-20.152-20.129-20.129-20.106-20.106-20.083-20.083-20.061-20.061-20.038-20.038-20.015-20.015-19.992-19.992-19.969-19.969-19.946-19.946-19.924-19.924-19.901-19.901-19.878-19.878-19.855-19.855-19.832-19.832-19.809-19.809-19.786-19.786-19.763-19.763-19.740-19.740-19.717-19.717-19.694-19.694-19.671-19.671-19.648-19.648-19.625-19.625-19.602-19.602-19.579-19.579-19.556-19.556-19.533-19.533-19.510-19.510-19.487-19.487-19.464-19.464-19.441-19.441-19.418-19.418-19.395-19.395-19.372-19.372-19.349-19.349-19.326-19.326-19.303-19.303-19.280-19.280-19.257-19.257-19.234-19.234-19.211-19.211-19.188-19.188-19.165-19.165-19.142-19.142-19.119-19.119-19.096-19.096-19.073-19.073-19.050-19.050-19.027-19.027-19.004-19.004-19.981-19.981-19.958-19.958-19.935-19.935-19.912-19.912-19.889-19.889-19.866-19.866-19.843-19.843-19.820-19.820-19.797-19.797-19.774-19.774-19.751-19.751-19.728-19.728-19.705-19.705-19.682-19.682-19.659-19.659-19.636-19.636-19.613-19.613-19.590-19.590-19.567-19.567-19.544-19.544-19.521-19.521-19.498-19.498-19.475-19.475-19.452-19.452-19.429-19.429-19.406-19.406-19.383-19.383-19.360-19.360-19.337-19.337-19.314-19.314-19.291-19.291-19.268-19.268-19.245-19.245-19.222-19.222-19.199-19.199-19.176-19.176-19.153-19.153-19.130-19.130-19.107-19.107-19.084-19.084-19.061-19.061-19.038-19.038-19.015-19.015-18.992-18.992-18.969-18.969-18.946-18.946-18.923-18.923-18.900-18.900-18.877-18.877-18.854-18.854-18.831-18.831-18.808-18.808-18.785-18.785-18.762-18.762-18.739-18.739-18.716-18.716-18.693-18.693-18.670-18.670-18.647-18.647-18.624-18.624-18.601-18.601-18.578-18.578-18.555-18.555-18.532-18.532-18.509-18.509-18.486-18.486-18.463-18.463-18.440-18.440-18.417-18.417-18.394-18.394-18.371-18.371-18.348-18.348-18.325-18.325-18.302-18.302-18.279-18.279-18.256-18.256-18.233-18.233-18.210-18.210-18.187-18.187-18.164-18.164-18.141-18.141-18.118-18.118-18.095-18.095-18.072-18.072-18.049-18.049-18.026-18.026-18.003-18.003-17.980-17.980-17.957-17.957-17.934-17.934-17.911-17.911-17.888-17.888-17.865-17.865-17.842-17.842-17.819-17.819-17.796-17.796-17.773-17.773-17.750-17.750-17.727-17.727-17.704-17.704-17.681-17.681-17.658-17.658-17.635-17.635-17.612-17.612-17.589-17.589-17.566-17.566-17.543-17.543-17.520-17.520-17.497-17.497-17.474-17.474-17.451-17.451-17.428-17.428-17.405-17.405-17.382-17.382-17.359-17.359-17.336-17.336-17.313-17.313-17.290-17.290-17.267-17.267-17.244-17.244-17.221-17.221-17.198-17.198-17.175-17.175-17.152-17.152-17.129-17.129-17.106-17.106-17.083-17.083-17.060-17.060-17.037-17.037-17.014-17.014-16.991-16.991-16.968-16.968-16.945-16.945-16.922-16.922-16.899-16.899-16.876-16.876-16.853-16.853-16.830-16.830-16.807-16.807-16.784-16.784-16.761-16.761-16.738-16.738-16.715-16.715-16.692-16.692-16.669-16.669-16.646-16.646-16.623-16.623-16.600-16.600-16.577-16.577-16.554-16.554-16.531-16.531-16.508-16.508-16.485-16.485-16.462-16.462-16.439-16.439-16.416-16.416-16.393-16.393-16.370-16.370-16.347-16.347-16.324-16.324-16.301-16.301-16.278-16.278-16.255-16.255-16.232-16.232-16.209-16.209-16.186-16.186-16.163-16.163-16.140-16.140-16.117-16.117-16.094-16.094-16.071-16.071-16.048-16.048-16.025-16.025-16.002-16.002-15.979-15.979-15.956-15.956-15.933-15.933-15.910-15.910-15.887-15.887-15.864-15.864-15.841-15.841-15.818-15.818-15.795-15.795-15.772-15.772-15.749-15.749-15.726-15.726-15.703-15.703-15.680-15.680-15.657-15.657-15.634-15.634-15.611-15.611-15.588-15.588-15.565-15.565-15.542-15.542-15.519-15.519-15.496-15.496-15.473-15.473-15.450-15.450-15.427-15.427-15.404-15.404-15.381-15.381-15.358-15.358-15.335-15.335-15.312-15.312-15.289-15.289-15.266-15.266-15.243-15.243-15.220-15.220-15.197-15.197-15.174-15.174-15.151-15.151-15.128-15.128-15.105-15.105-15.082-15.082-15.059-15.059-15.036-15.036-15.013-15.013-14.990-14.990-14.967-14.967-14.944-14.944-14.921-14.921-14.898-14.898-14.875-14.875-14.852-14.852-14.829-14.829-14.806-14.806-14.783-14.783-14.760-14.760-14.737-14.737-14.714-14.714-14.691-14.691-14.668-14.668-14.645-14.645-14.622-14.622-14.599-14.599-14.576-14.576-14.553-14.553-14.530-14.530-14.507-14.507-14.484-14.484-14.461-14.461-14.438-14.438-14.415-14.415-14.392-14.392-14.369-14.369-14.346-14.346-14.323-14.323-14.300-14.300-14.277-14.277-14.254-14.254-14.231-14.231-14.208-14.208-14.185-14.185-14.162-14.162-14.139-14.139-14.116-14.116-14.093-14.093-14.070-14.070-14.047-14.047-14.024-14.024-14.001-14.001-13.978-13.978-13.955-13.955-13.932-13.932-13.909-13.909-13.886-13.886-13.863-13.863-13.840-13.840-13.817-13.817-13.794-13.794-13.771-13.771-13.748-13.748-13.725-13.725-13.702-13.702-13.679-13.679-13.656-13.656-13.633-13.633-13.610-13.610-13.587-13.587-13.564-13.564-13.541-13.541-13.518-13.518-13.495-13.495-13.472-13.472-13.449-13.449-13.426-13.426-13.403-13.403-13.380-13.380-13.357-13.357-13.334-13.334-13.311-13.311-13.288-13.288-13.265-13.265-13.242-13.242-13.219-13.219-13.196-13.196-13.173-13.173-13.150-13.150-13.127-13.127-13.104-13.104-13.081-13.081-13.058-13.058-13.035-13.035-13.012-13.012-12.989-12.989-12.966-12.966-12.943-12.943-12.920-12.920-12.897-12.897-12.874-12.874-12.851-12.851-12.828-12.828-12.805-12.805-12.782-12.782-12.759-12.759-12.736-12.736-12.713-12.713-12.690-12.690-12.667-12.667-12.644-12.644-12.621-12.621-12.598-12.598-12.575-12.575-12.552-12.552-12.529-12.529-12.506-12.506-12.483-12.483-12.460-12.460-12.437-12.437-12.414-12.414-12.391-12.391-12.368-12.368-12.345-12.345-12.322-12.322-12.299-12.299-12.276-12.276-12.253-12.253-12.230-12.230-12.207-12.207-12.184-12.184-12.161-12.161-12.138-12.138-12.115-12.115-12.092-12.092-12.069-12.069-12.046-12.046-12.023-12.023-12.000-12.000-11.977-11.977-11.954-11.954-11.931-11.931-11.908-11.908-11.885-11.885-11.862-11.862-11.839-11.839-11.816-11.816-11.793-11.793-11.770-11.770-11.747-11.747-11.724-11.724-11.701-11.701-11.678-11.678-11.655-11.655-11.632-11.632-11.609-11.609-11.586-11.586-11.563-11.563-11.540-11.540-11.517-11.517-11.494-11.494-11.471-11.471-11.448-11.448-11.425-11.425-11.402-11.402-11.379-11.379-11.356-11.356-11.333-11.333-11.310-11.310-11.287-11.287-11.264-11.264-11.241-11.241-11.218-11.218-11.195-11.195-11.172-11.172-11.149-11.149-11.126-11.126-11.103-11.103-11.080-11.080-11.057-11.057-11.034-11.034-11.011-11.011-10.988-10.988-10.965-10.965-10.942-10.942-10.919-10.919-10.896-10.896-10.873-10.873-10.850-10.850-10.827-10.827-10.804-10.804-10.781-10.781-10.758-10.758-10.735-10.735-10.712-10.712-10.689-10.689-10.666-10.666-10.643-10.643-10.620-10.620-10.597-10.597-10.574-10.574-10.551-10.551-10.528-10.528-10.505-10.505-10.482-10.482-10.459-10.459-10.436-10.436-10.413-10.413-10.390-10.390-10.367-10.367-10.344-10.344-10.321-10.321-10.298-10.298-10.275-10.275-10.252-10.252-10.229-10.229-10.206-10.206-10.183-10.183-10.160-10.160-10.137-10.137-10.114-10.114-10.091-10.091-10.068-10.068-10.045-10.045-10.022-10.022-9.999-9.999-9.976-9.976-9.953-9.953-9.930-9.930-9.907-9.907-9.884-9.884-9.861-9.861-9.838-9.838-9.815-9.815-9.792-9.792-9.769-9.769-9.746-9.746-9.723-9.723-9.700-9.700-9.677-9.677-9.654-9.654-9.631-9.631-9.608-9.608-9.585-9.585-9.562-9.562-9.539-9.539-9.516-9.516-9.493-9.493-9.470-9.470-9.447-9.447-9.424-9.424-9.401-9.401-9.378-9.378-9.355-9.355-9.332-9.332-9.309-9.309-9.286-9.286-9.263-9.263-9.240-9.240-9.217-9.217-9.194-9.194-9.171-9.171-9.148-9.148-9.125-9.125-9.102-9.102-9.079-9.079-9.056-9.056-9.033-9.033-9.010-9.010-8.987-8.987-8.964-8.964-8.941-8.941-8.918-8.918-8.895-8.895-8.872-8.872-8.849-8.849-8.826-8.826-8.803-8.803-8.780-8.780-8.757-8.757-8.734-8.734-8.711-8.711-8.688-8.688-8.665-8.665-8.642-8.642-8.619-8.619-8.596-8.596-8.573-8.573-8.550-8.550-8.527-8.527-8.504-8.504-8.481-8.481-8.458-8.458-8.435-8.435-8.412-8.412-8.389-8.389-8.366-8.366-8.343-8.343-8.320-8.320-8.297-8.297-8.274-8.274-8.251-8.251-8.228-8.228-8.205-8.205-8.182-8.182-8.159-8.159-8.136-8.136-8.113-8.113-8.090-8.090-8.067-8.067-8.044-8.044-8.021-8.021-7.998-7.998-7.975-7.975-7.952-7.952-7.929-7.929-7.906-7.906-7.883-7.883-7.860-7.860-7.837-7.837-7.814-7.814-7.791-7.791-7.768-7.768-7.745-7.745-7.722-7.722-7.699-7.699-7.676-7.676-7.653-7.653-7.630-7.630-7.607-7.607-7.584-7.584-7.561-7.561-7.538-7.538-7.515-7.515-7.492-7.492-7.469-7.469-7.446-7.446-7.423-7.423-7.400-7.400-7.377-7.377-7.354-7.354-7.331-7.331-7.308-7.308-7.285-7.285-7.262-7.262-7.239-7.239-7.216-7.216-7.193-7.193-7.170-7.170-7.147-7.147-7.124-7.124-7.101-7.101-7.078-7.078-7.055-7.055-7.032-7.032-7.009-7.009-6.986-6.986-6.963-6.963-6.940-6.940-6.917-6.917-6.894-6.894-6.871-6.871-6.848-6.848-6.825-6.825-6.802-6.802-6.779-6.779-6.756-6.756-6.733-6.733-6.710-6.710-6.687-6.687-6.664-6.664-6.641-6.641-6.618-6.618-6.595-6.595-6.572-6.572-6.549-6.549-6.526-6.526-6.503-6.503-6.480-6.480-6.457-6.457-6.434-6.434-6.411-6.411-6.388-6.388-6.365-6.365-6.342-6.342-6.319-6.319-6.296-6.296-6.273-6.273-6.250-6.250-6.227-6.227-6.204-6.204-6.181-6.181-6.158-6.158-6.135-6.135-6.112-6.112-6.089-6.089-6.066-6.066-6.043-6.043-6.020-6.020-5.997-5.997-5.974-5.974-5.951-5.951-5.928-5.928-5.905-5.905-5.882-5.882-5.859-5.859-5.836-5.836-5.813-5.813-5.790-5.790-5.767-5.767-5.744-5.744-5.721-5.721-5.698-5.698-5.675-5.675-5.652-5.652-5.629-5.629-5.606-5.606-5.583-5.583-5.560-5.560-5.537-5.537-5.514-5.514-5.491-5.491-5.468-5.468-5.445-5.445-5.422-5.422-5.399-5.399-5.376-5.376-5.353-5.353-5.330-5.330-5.307-5.307-5.284-5.284-5.261-5.261-5.238-5.238-5.215-5.215-5.192-5.192-5.169-5.169-5.146-5.146-5.123-5.123-5.100-5.100-5.077-5.077-5.054-5.054-5.031-5.031-5.008-5.008-4.985-4.985-4.962-4.962-4.939-4.939-4.916-4.916-4.893-4.893-4.870-4.870-4.847-4.847-4.824-4.824-4.801-4.801-4.778-4.778-4.755-4.755-4.732-4.732-4.709-4.709-4.686-4.686-4.663-4.663-4.640-4.640-4.617-4.617-4.594-4.594-4.571-4.571-4.548-4.548-4.525-4.525-4.502-4.502-4.479-4.479-4.456-4.456-4.433-4.433-4.410-4.410-4.387-4.387-4.364-4.364-4.341-4.341-4.318-4.318-4.295-4.295-4.272-4.272-4.249-4.249-4.226-4.226-4.203-4.203-4.180-4.180-4.157-4.157-4.134-4.134-4.111-4.111-4.088-4.088-4.065-4.065-4.042-4.042-4.019-4.019-3.996-3.996-3.973-3.973-3.950-3.950-3.927-3.927-3.904-3.904-3.881-3.881-3.858-3.858-3.835-3.835-3.812-3.812-3.789-3.789-3.766-3.766-3.743-3.743-3.720-3.720-3.697-3.697-3.674-3.674-3.651-3.651-3.628-3.628-3.605-3.605-3.582-3.582-3.559-3.559-3.536-3.536-3.513-3.513-3.490-3.490-3.467-3.467-3.444-3.444-3.421-3.421-3.398-3.398-3.375-3.375-3.352-3.352-3.329-3.329-3.306-3.306-3.283-3.283-3.260-3.260-3.237-3.237-3.214-3.214-3.191-3.191-3.168-3.168-3.145-3.145-3.122-3.122-3.099-3.099-3.076-3.076-3.053-3.053-3.030-3.030-3.007-3.007-
---	---




			<p>AUTHORITY:</p> <p>NATIONAL HIGHWAYS AUTHORITY OF INDIA (Ministry of Shipping, Road Transport and Highways)</p> 	<p>DPR CONSULTANT</p> <p>M/S CHAITANYA PROJECTS CONSULTANCY PVT. LTD.</p> <p>IN ASSOCIATION WITH</p> <p>MSPARK FUTURISTICS & ASSOCIATES</p>  	<p>NAME OF PROJECT</p> <p>CONSULTANCY SERVICES FOR PREPARATION OF DETAILED PROJECT REPORT (DPR) FOR DEVELOPMENT OF VARIOUS PORT CONNECTIVITY STRETCHES UNDER PORT CONNECTIVITY MASTER PLAN OF KIOCL FLYOVER IN THE STATE OF KARNATAKA.</p>	DR
REV.	DATE	DESCRIPTION				DE
						PR
						CH
						AF

[illegible]

AUTHORITY:

**NATIONAL HIGHWAYS
AUTHORITY OF INDIA**
(Ministry of Shipping, Road Transport and Highways)



<p>NAME OF PROJECT</p> <p>CONSULTANCY SERVICES FOR PREPARATION OF DETAILED PROJECT REPORT (DPR) FOR DEVELOPMENT OF VARIOUS PORT CONNECTIVITY STRETCHES UNDER PORT CONNECTIVITY MASTER PLAN OF KIOCL FLYOVER IN THE STATE OF KARNATAKA.</p>

DRAWN	S.S.
DESIGNED	A.S.
PROOF CHECKED	
APPROVED	

TITLE: PLAN AND PROFILE FOR MAIN CARRIAGEWAY AT (CH: 368+000 TO CH: 368+534)	
SCALE: HOR - (1:2000) VER - (1:200)	DRG. NO: CP/MSPARK/KIOCL/PNP/MCW-04

DATE:
"OCT., 2025"

SHEET
04 OF 04

REV:
R8